1934.

WESTERN AUSTRALIA.

# Quarterly Statistical Abstract

(The preliminary figures published in this Abstract are, as far as possible, rebised every quarter. Those which appear in this issue consequently supersede any contained in prebious issues.)

No. 274.

To 30th June, 1934.

Compiled from Official Returns.

W. MORRISON,
Deputy Government Statistician.



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## STATISTICS OF WESTERN AUSTRALIA.

### I .- POPULATION AND VITAL STATISTICS.

Population of Metropolitan Area, 31st December, 1933, Males, 99,618; Females, 108,513; Total, 208,131.

No. 1 .- Population of Western Australia (exclusive of full-blood Aboriginals\*) from 1924.

Period.	Period.			Population of period.	n last day	Increase during	Masculinity.†	Mean Popu
			Males.	Females.	Total.	period.		lation.
1924			197,692	170,654	368,346	11,473	7.34	363,172
1929			231,403 232,918 232,454 233,110 234,505 234,634	195,297 198,767 201,317 203,302 205,855 206,293	426,700 431,685 433,771 436,412 440,360 440,927	12,026 4,985 2,086 2,641 3,948 567	8·46 7·91 7·18 6·83 6·51 6·43	420,814 429,148 432,428 435,130 438,783 440,643
April, 1934 May, 1934 June, 1934			234,819 235,010 235,202	206,620 206,959 207,207	441,439 441,969 442,409	512 530 440	6·39 6·35 6·33	441,183 441,704 442,189
Second Quarter, 1934		「	235,202	207,207	442,409	1,482	6.33	441,668

<sup>\*</sup> Estimated Full-blood Aboriginal Population in the State on 30th June, 1933: 25,623. † Number of Males over Females in each 100 of total population.

#### No. 2 .- Arrivals in and Departures from Western Australia from 1924.

					Arrivals.			Departures	.	Excess of Arrivals over Departures.			
	Period.			Males.	Females.	Total.	Males,	Females.	Total,	Males.	Females.	Total.	
1924	····			22,217	12,978	35,195	17,843	10,917	28,760	4,374	2,061	6,435	
1929 1930 1931 1932 1933				19,903 13,012 8,363 8,809 9,515	12,944 9,445 5,829 6,637 7,746	32,847 22,457 14,192 15,446 17,261	15,684 13,976 10,879 9,970 9,728	10,258 8,922 6,095 7,085 7,669	25,942 22,898 16,974 17,055 17,397	4,219 †964 †2,516 †1,161 †213	2,686 523 †266 †448 77	6,905 † 441 †2,782 †1,609 †136	
May,	Quarter 1934 1934 1934	, 1934		2,837 1,042 973 809	2,545 831 836 592	1,873 1,809 1,401	3,092 1,019 950 747	716 733 528	5,793 1,735 1,683 1,275	†255 23 23 62	†156 115 103 64	138 126 126	
Secon	d Quart	er, 193	4	2,824	2,259	5,083	2,716	1,977	4,693	108	282	390	

<sup>†</sup> Excess of departures over arrivals.

#### No. 3 .- Number of Marriages, Births, and Deaths registered in Western Australia from 1924.

Period.	Marri-	Birth	ered.	Death	s Regist	tered.	Excess of Births	Annual Birth, Death, and Marriage Rate per 1,000 of Mean Population.			
093(8) 50 0 0 1857 (20) (00) 488	Registered.	М	F.	Total.	М.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marri- age Rate.
1924	2,596	4,215	4,086	8,301	2,039	1,224	3,263	5,038	22.86	8.98	7.15
1929 1930 1931 1932 1938 First Quarter, 1934—	3,367 3,205 2,741 2,904 3,374 908	4,548 4,827 4,428 4,122 3,981 960	4,503 4,373 4,121 3,843 3,893 937	9,051 9,200 8,549 7,965 7,874 1,897	2,472 2,348 2,376 2,305 2,373 576	1,458 1,426 1,305 1,410 1,417 343	3,930 3,774 3,681 3,715 3,790 919	5,121 5,426 4,868 4,250 4,084 978	21·51 21·44 19·77 18·30 17·95 17·46	9·34 8·79 8·51 8·54 8·64	8·00 7·47 6·34 6·67 7·69 8·36
April, 1934 May, 1934 June, 1934	395 299 278	348 378 322	322 364 294	670 742 616	186 210 192	110 128 110	296 338 302	374 404 314	18.48 $19.78$ $16.95$	8·16 9·01 8·31	10·89 7·97 7·65
Second Quarter, 1934	972	1,048	980	2,028	588	348	936	1,092	18.42	8.50	8.83

## II.—CENSUS OF 1933.

Note.—All population figures are exclusive of full-blood aboriginals.

No. 4.—Summary of Population and dwellings of Local Government Areas in Western Australia on 30th June, 1983.

		Population.		17 9	Dwellings.	
Local Government Areas.	Males.	Females.	Total.	Occupied.	Unoccupied.	Total.
Urban— Metropolitan :	No.	No.	No.	No.	No.	No.
Municipalities Road Districts	67,994 31,305	75,604 32,561	143,598 63,866	32,794 15,314	942 740	33,736 16,054
Total, Metropolitan	99,299	108,165	207,464	48,108	1,682	49,790
Municipalities	23,069	21,735	44,804	10,205	296	10,501
Road Districts	108,773 2,859	74,712 336	183,485 3,195	47,086	2,311	49,397
Total, Census, 30-6-33 Total, Census, 4-4-21	234,000 177,278	204,948 155,454	438,948 332,732	105,399 73,550	*4,289 *3,563	109,688 77,113

<sup>\*</sup>Including 260 dwellings being built in 1933 and 289 in 1921.

## III.-FINANCE.

No. 5.-State Revenue, July 1933 to June, 1934.

Particulars.	months ended March, 1934.	April.	May.	June.	Particulars.	months ended March, 1934.	April.	May.	June.
GOVERNMENTAL TAXATION. Land Tax Income Tax Dividend Duty Totalisator Tax Stamp Duty Probate Duty Amusement Tax Financial Emergency Tax Licenses Taxation—Other	£ 59,518 97,883 125,909 35,810 163,045 44,649 53,489 253,382 62,295	£ 14,358 26,347 20,879 4,867 17,446 2,802 7,504 49,759 247	£ 29,417 21,488 22,904 4,791 19,239 13,342 7,267 58,972 678	£ 15,681 27,537 21,188 2,272 17,049 9,361 7,001 49,603 741	PUBLIC UTILITIES. Aborig. Cattle Stns. Bunbury Harb. Bd. Fmtle. Harb. Trust Goldf. Wt. Supply Kalgoorlie Abattoirs Met. Ab'toirs and Saleyards Met. Markets Met. Water Supply and Sewerage Other Hydraulic Undertakings	£ 1,642 5,200 160,193 120,014 4,021 28,736 159 294,071 34,952	£ 37 250 19,799 14,862 363 2,904 22,612 3,362	£ 27 1,000 20,799 15,631 497 3,461 21,216 2,988	£ 1,224 1,550 16,061 24,039 154 4,100 17,788 3,596
Total	895,980	144,209	178,098	150,433	Perth City Markets Railways	974 2,129,042 209,554	140	88 246,545 24,030	119 243,136 22,527
TERRITORIAL.  Land Mining Timber	180,674 18,250 59,185	7,519 2,288 7,805	5,742 3,229 8,608	7,920 4,000 7,596	Tramways Electricity Supply State Ferries State Batteries Cave Houses, etc	209,554 220,851 6,360 85,103 3,969	24,952 24,413 888 6,931 566	24,030 24,658 728 6,119 241	25,287 25,285 632 12,344 81
Total	258,109	17,612	17,579	19,516	STATE TRADING. CONCERNS.	Louis &			
Law Courts Dept. Re-imburse-	34,041	4,785	5,642	5,313	Balance transferred Recoup of Dep'mt'l	2,500	91416		3,500
ments, Fees, etc. Royal Mint	603,952 17,251	152,687 1,400	88,854 1,500	274,337 4,801	Charges, Interest, etc	46,009	121	54	46,590
COMMONWEALTH. States Grants Act Interest Contribu-	450,000	50,000	50,000	50,000	Total	3,353,350	388,007	368,082	422,726
tions	355,077	39,453	39,453	39,449					
Total	805,077	89,453	89,453	89,449					
Total, Governmental	2,614,410	410,146	381,126	543,849	GRAND TOTAL	5,967,760	798,153	749,208	966,575

No. 6 .- State Expenditure, July, 1933 to June, 1934.

Particulars.	9 months ended March, 1934.	April.	May.	June.	Particulars.	9 months ended March, 1934.	April.	May.	June.
Establishments. H.E. the Governor Legislative Council Legislative Assembly	£ 1,261 1,093 1,755	£ 193 113 167	£ 150 96 176	£ 203 152 221	Special Acts. Constitution Acts Loan Acts	£ 10,157 2,681,186	£ 1,135 287,116	£ 1,134 286,285	£ 1,134 293,162
House Committee Printing Committee Library Committee	3,344 2,908 235	227 290 5	333 291 3	283 414 16	Aborigines Annuities Auditor General Com. of Railways	10,000 154 600 1,163	17 67 129	17 67 129	17 67 129
Total	10,596	995	1,049	1,289	Com. Pensions Court of Arbitration	2,182	172 242	242	6,000 245 76
Departments. Premier's Office London Agency	11,585 6,563	1,541 829	1,577 511	1,837 1,322	Dairy Cattle Fire Brigades Act Forests Act (Con-	330 8,985	2,000	1,000 1,000	244
P.S. Commissioner Motor Cars	893 3,532	87 40	110 191	156 Cr. 66	servator) Forests Act	628 18,758	70 1,654	70 3,602	70 2,572
Printing Tourist and Publicity	38,107 1,185	4,114	4,205	5,087	Parliamentary Allowances Pensions and Retir-	29,007	3,240	3,240	3,240
Literary and Scien- tific	6,525	713	713	738	ing Allowances P.S. Commissioner	59,180 721	7,298 74	7,092 74	8,291 99
Fisheries Treasury	2,589 14,731	253 1,537	372 1,617	340 2,302	Royal Mint Stipendiary Magis-	15,250	1,800	1,400 516	1,500
Audit Allowances Stores	8,037 4,852 8,949	812 1,736 854	1,042 203 905	1,147 1,359 1,006	trates Tramways Purchase Act	4,715 3,000	516	910	3,000
Taxation Miscellaneous	23,656 409,215	2,650 38,161	2,650 37,835	3,701 74,917	University of W.A. Mine Workers' Re-	18,600	2,067	2,067	2,067
Forests Works and Buildings	10,995 38,359	1,037 2,724	991 4,002	1,720 5,578	lief Fund	7,234	,		2,438
Labour Arbitration Court Crown Law, etc Licensing	2,900 2,558 44,388 2,185	382 169 5,917 169	297 292 6,086 218	$ \begin{array}{c} 400 \\ 460 \\ 7,490 \\ 259 \end{array} $	Total	2,871,850	307,597	306,950	325,040
Education Chief Secretary Aborigines	417,765 9,474 5,903	48,646 931 2,104	48,060 1,038 1,570	61,826 1,313 1,752			processor and provide to the		
Friendly Societies and Registry Gaols	6,485 18,510	1,168 2,226	686 2,544	704 2,429	Public Utilities.				
Harbour, Light and Jetties Lunacy, etc.	14,112 68,051	1,222 7,534	1,565 9,878	2,477 8,470	Aborigines Native Stations Goldfields Water	3,079	398	725	550
Lunacy, etc Observatory Mines	70,773	106 8,493	8,755	145 21,964	Supply Kalgoorlie Abattoirs	79,241 1,943	6,119 220	4,484 426	23,414 312
Medical Health Lands and Surveys	22,600 22,840 36,950	2,168 2,290 3,771	2,372 2,135 3,554	3,066 2,948 2,342	Metrop. Abattoirs and Saleyards Metropolitan Water	19,717	1,488	3,429	2,318
Immigration Town Planning		66	57	111	Supply, etc Other Hydraulic		7,543	6,957	17,442
Farmers' Debts Agriculture College of Agricultur Police	1,625 41,886 5,189 154,468	179 4,813 673 18,712	171 5,738 660 16,779	249 6,971 710 21,970	Undertakings Perth City Markets Railways Tramways	488 1,521,144 153,098	2,022 38 176,191 15,176 15,507	943 31 227,505 21,669 20,074	4,660 33 231,825 15,126 18,030
Child Welfare and Outdoor Relief Unemployment Relie Labour Bureau	96,801	9,757 13,039 1,132	10,193 10,906 798	12,111 10,439 361	Electricity Supply State Ferries State Batteries Cave Houses, etc	5,875 68,118	526 6,994 691	7,517 445	9,154
Council of Industrial Development	860	69	67	206	Total	2,082,852	232,913	294,854	324,164
Total	1,853,397	192,950	191,581	272,532	GRAND TOTAL	6,818,695	734,455	794,434	923,02

No. 7.—Net Loan Expenditure on Public Works, etc., from 1872.\*
(Table constructed on the basis of the figures published by the Treasury under the heading, "Actual Cash Spent.")

Period	Railways, Tram- ways, and Electric Power Station.	Electric Tele- graphs.	Harbours, Rivers, Light- houses, etc.	Roads and Bridges.	Public Build- ings.	Water Supply and Sewerage, etc.	Develop- ment of Goldfields and Mineral Resources	Development of Agriculture.	Immi- gration.	Miscellaneous.	Total.
To30th June, 1928	£ 23,743,539	£ 332,293	£ 5,125,795	£ 1,275,787	£ 1,418,844	£ 8,383,275	£ 2,284,510	£ 23,166,655	£ 482,930	£ 3,240,793	£ 69,454,421
1929 1930 1931 1932 1933	883,234 893,386 474,988 140,706 187,014		274,060 262,394 133,567 77,490 242,279	384,685 315,194  83,004	92,331 54,108 Cr. 41  34,628	543,730 307,165 209,964 500,151 753,374	74,230 89,856 27,633 22,886 27,386	1,639,236 1,574,487 823,752 524,639 687,320	11,885 7,104 1,061 500 461	233,474 35,775 4,091 1,493 * 110,765	4,136,865 3,53 <b>9</b> ,469 1,675,015 1,267,865 †2,126,231
Total	26,322,867	332,293	6,115,585	2,058,670	1,599,870	10,697,659	2,526,501	28,416,089	503,941	3,626,391	82,199,866

<sup>(</sup>a) Including Agricultural Bank, Land Settlement for Soldiers, and Agricultural Group Settlement. (b) Including the following State Busines: Undertakings: Steamships, Ferries, Milk Supply, Saw Mills, Brickyards, Implement Works, Hotels, Workers' Homes, Quarries, Fish Supply, Freezing Works, etc. \* Corrected from previous issue. + Including £78,007, discount and flotation expenses.

#### No. 8.—Summary of State Revenue, 1st July, 1924, to 30th June, 1934.

	£ 15.07	Collect	ed by the S	tate.			199		naine Best
Period.	Taxation.	Land, Timber,	Business Concerns.		Other	From Common- wealth	Total State Revenue.	Mean Popula- tion.	Revenue Per head of Popu-
	raxation.	and Mining.	Railways and Tramways.	Other.	Sources.	Funds.	nevenue.	tion.	lation.
1924–25	£ 1,224,030	£ 502,224	£ 3,616,426	£ 1,104,120	£ 1,346,511	£ 588,135	£ 8,381,446	No. 368,548	£ 22·742
1929-30 1930-31 1931-32 1932-32 1933-34	1,452,793 1,134,386 1,006,915 1,128,514 1,368,720	474,863 338,759 292,623 279,151 312,816	3,981,994 3,425,220 3,183,977 3,203,019 3,165,593	1,429,519 1,308,274 1,321,568 1,328,971 1,366,572	1,637,914 1,706,685 1,456,801 1,419,066 1,194,563	773,432 773,432 773,432 973,432 1,073,432	9,750,515 8,686,756 8,035,316 8,332,153 8,481,696	425,849 431,097 433,681 436,891 440,483	22·897 20·150 18·528 19·071 19·255

#### No. 9.—Summary of State Expenditure, from 1st July, 1924, to 30th June, 1934.

			Interest and Sink-	Lands,	Business (	Concerns.			Total	Per head	
Asia Ografi Ografi	Period.		ing Funds, Public Debt.	Surveys, Forests, and Mines.	Railways and Tramways.	Other.	Educa- tion.	All other.	State Expendi- ture.	of Population.	
1924-25			£ 3,096,564	£ 229,854	£ 2,601,033	£ 506,557	£ 603,964	£ 1,401,872	£ 8,439,844	£ 22·900	
1929-30 1930-31 1931-32 1932-33 1933-34			3,445,302 3,621,602 3,507,379 3,504,390 3,547,749	287,258 208,401 187,091 167,076 198,769	3,420,843 2,784,661 2,344,936 2,318,522 2,369,284	626,692 563,120 525,147 529,332 573,049	723,672 704,202 574,235 *578,726 601,098	1,764,751 2,225,309 2,454,424 *2,098,188 1,980,660	10,268,518 10,107,295 9,593,212 9,196,234 9,270,609	24·113 23·446 22·120 21·049 21·046	

<sup>\*</sup> Corrected from previous issue.

#### No. 10.-Public Debt, 1925 to 1934; also Indebtedness per head of Estimated Population.

		Amount	outstanding.		Average	Accrued	Net Indebtedness (Approximate).		
Date.	Deben- tures.	Inscribed Stock.	Treasury Bills and Bonds, etc.	Total.	interest payable.	Sinking Fund on 30th June	Amount.	Per head of Population.	
30th June-	£ 5,652,927	£ 47,375,806	£ 11,464,528	£ 64,493,261	% 4·49	\$ †9,985,031	£ 54,508,230	£ 146·197	
1930 1931 1932 1933 1934	10,436,081 11,916,869 11,014,758 10,992,154 10,980,195	46,662,767 42,643,667 56,375,324 58,656,125 61,031,297	14,095,477 22,004,349 12,317,871 13,866,419 13,836,310	71,194,325 76,564,885 79,707,953 83,514,698 85,847,802	4.60 4.55 4.11 3.90 3.81	1,040,463 1,310,369 1,308,906 1,346,549 371,412	70,153,862 75,254,416 78,399,047 82,168,149 85,476,390	163·460 174·093 180·145 187·193 193·207	

<sup>\*</sup> Reduction of Public Debt is due to cancellation of Western Australian Stocks held by Sinking Fund Trustees in accordance with Financial Agreement Act. † As on 31st March. §Not available.

## No. 11.—Transactions of Commonwealth Savings Bank in Western Australia from 1st July, 1923, (Note.—State Savings Bank taken over by Commonwealth from 1st November, 1931.)

	* Amount	* Amount	Excess of De-		Numb	er of Ac	counts.	Due to	Average to	Average
Period.	deposited during period.	withdrawn during period.	posits over With- drawals.	Interest.	Opened.	Closed.	Remaining open. (Operative.)	Depositors	credit of each account.	per head of popula- tion.
1923–24	£ 2,381,223	£ 2,159,072	£ 222,152	67,700	No. 11,718	No. 5,594	No. 67,961	£ 2,298,027	33·814	£ 6·313
1928-1929 1929-1930 1930-1931 1931-1932 1932-1933 Sept. Qr., 1933 Dec. Qr., 1933 Mar. Qr., 1934	3,209,745 3,178,079 2,451,230 5,916,921 7,447,503 1,990,793 1,987,953 2,067,332	3,063,634 3,260,194 2,973,161 5,961,165 7,747,633 2,070,415 1,957,730 1,990,864	146,111 ‡82,115 ‡521,931 ‡44,244 ‡300,130 ‡79,622 30,223 76,468	107,383 117,812 107,556 274,136 265,187 †7,128 †1,978 †3,408	23,479 15,539 11,229 29,620 34,356 9,194 7,981 9,615	17,050 10,028 11,724 26,538 47,258 \$21,986 \$5,069 5,002	95,890 101,401 100,906 206,997 194,095 181,303 184,215 188,828	3,214,231 3,240,252 2,788,373 10,217,739 10,064,464 9,959,939 9,978,003 10,023,497	33·520 31·955 27·633 49·362 51·853 54·935 54·165 53·083	7·633 7·550 6·451 23·478 22·929 22·636 22·659 22·733

<sup>\*</sup> Exclusive of transfers from and to other States of the Commonwealth. † Interest on accounts closed during period. ‡ Excess of withdrawals over deposits. § Including 15,773 inoperative in September quarter,

#### No. 12.-Transactions of the State Savings Bank from 1921.

n Australian Port	Amount	Amount	ieja bna	Numb	er of Ac	ecounts.	Due to	Average	*Average per head
Period.	deposited.	with- drawn.	Interest.	Opened.	Closed.	Remaining open.	Deposit- ors.	per Account.	of population.
1921-22	£ 5,276,218	£ 5,571,830	£ 186,683	No. 17,836	No. 13,914	No. 141,844	£ 5,736,319	£ 40·441	£ 17·048
1926-27 1927-28 1928-29 1929-30 1930-31 4 months ended 31st October, 1931 a	7,057,817 7,972,142 8,932,830 8,541,414 7,184,793 1,948,076	6,742,398 7,491,095 8,526,572 8,766,702 7,904,558 2,773,152	219,128 243,808 290,551 317,056 317,402 78,779	25,072 29,518 30,741 28,002 24,009 5,410	15,506 17,184 19,373 18,731 20,544 8,571	176,629 188,963 200,331 209,602 213,067 209,906	6,881,260 7,606,115 8,302,925 8,394,692 7,992,329 7,246,032	38.959 40.250 41.446 40.051 37.511 34.520	18 · 119 19 · 254 20 · 389 20 · 276 19 · 208 17 · 383
		† SC	HOOLS	SAVINGS	BANK				
1921-22	33,598	27,036	1,481	6,859	3,822	38,400	61,133	1.592	**1.214
1926-27 1927-28 1928-29 1929-30 1930-31 4 months ended 31st October 1931 a.	37,455 41,447 43,093 41,045 32,875 9,936	36,660 38,189 43,544 42,192 42,579 13,983	2,192 2,293 2,666 2,785 2,751 672	5,622 7,247 6,161 6,831 4,801 1,188	4,069 4,248 4,196 3,994 3,774 1,436	51,860 53,825 56,662 57,689	84,269 89,820 92,035 93,673 86,720 83,345	1 · 725 1 · 732 1 · 710 1 · 653 1 · 503 1 · 451	**1 · 581 **1 · 698 **1 · 727 **1 · 711 **1 · 527 **1 · 443

<sup>†</sup>Worked in connection with State Savings Bank \*\*\* a Subsequently taken over by the Commonwealth Bank. \* Including Schools Savings Bank Deposits. of number of school children on the Roll.

### No. 13.—Averages from 1924 of the Weekly Statements of Liabilities and Assets of the Cheque-paying Banks (formerly Banks of Issue) operating in Western Australia.

\*\* Per head

Weekly average clearance, Perth Banks, during the quarter ended June, 1934, was £1,405,635 as compared with £1,353,811 during June quarter of 1933.

		(R. elmanul)		distribution.		]	Liabilities.			
		,	No. of	Notes in	Dille in	Balances		Deposits.		Total
	Perio	oken	Banks.	Circu- lation.	Bills in Circu- lation.	due to other Banks.	Not bearing Interest.	Bearing Interest.	Total.	Average Liabilities.
1924	1,363	1,501	- 11	£ 25,674	£ 193,844	£ 222,607	£ 6,213,343	£ 6,909,009	£ 13,122,352	£ 13,564,477
1929 1930 1931 1932 1933 1934, 1934,		Quarter	10 10 10 8† 8 8	25,233 25,200 25,183 24,917 23,405 22,501 22,501	229,901 188,365 152,164 136,556 140,414 161,080 163,536	727,880 1,013,675 1,711,250 1,528,521 1,441,967 1,824,425 1,231,747	6,530,912 5,242,098 5,274,973 5,818,066 5,755,447 6,894,226 6,611,878	6,854,845 6,980,552 7,747,107 8,881,736 9,757,720 10,247,289 10,979,042	13,385,757 12,222,650 13,022,080 14,699,802 15,513,167 17,141,515 17,590,920	14,368,771 13,449,890 14,910,677 16,389,796 17,118,953 19,149,521 19,008,704
beite	Unemac	han asi y	erinain eike	riet û manî	an 12/	Assets.				3 9 9 9 9 9
Pe	eriod.	Coined Gold, Silver, and other Metals.	Gold and Silver in Bullion and Bars.	Government, Municipal, and Public Securities. b	Landed Property and Bank Premises.	Australian Notes.*	Notes and Bills of other Banks.	Balances due from other Banks.	Notes and Bills dis- counted, and other Debts.	Total Average Assets.
1924		£ 1,508,383	£ 143,360	£ 879,726	£ 333,332	£ 1,920,326	£ 222,763	£ 436,888	£ 11,656,474	£ 17,101,252
	1st Qr. 2nd Qr.	1,081,072 429,486 206,897 201,763 215,048 247,808 183,156	108,217 121,483 164,646 213,712 202,581 195,567 256,349	815,045 2,118,978 2,180,752 2,228,768 3,046,580 3,302,383 3,259,493	525,340 626,428 686,933 727,389 756,170 745,222 757,358	2,021,457 2,440,610 3,266,683 3,267,797 2,925,395 3,216,867 2,580,952	121,387 91,077 71,506 65,080 66,202 91,055 73,930	110,429 84,302 110,712 104,726 28,277 28,254 26,585	19,382,658 21,000,396 20,466,998 19,030,609 19,337,071 18,891,832 19,447,144	26,912,760 27,155,12 <b>7</b> 25,839,844 26,577,324 26,718,988

<sup>\*</sup> From 1928 including cash with Commonwealth Bank. † The Australian Bank of Commerce, Limited, was amalgamated with the Bank of New South Wales on the 28th December, 1931, and the Primary Producers' Bank of Australia, Ltd., went into liquidation on the 28th September, 1931. b Includes Short Term Loans for the year 1930, £90,077; 1931, £865,154; 1932, £818,256; 1933, £593,796; for the First Quarter of 1934, £561,138, and Second Quarter £522,617.

## IV.—SHIPPING.

No. 14.—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during the Nine months ended 31st March, 1934.

ENTERED.

			Ove	rsea.			Inter	-State	•		l Vessels			
Ports.		with	Ports nin the tate.	out	m Ports side the State.	Via Ports within the State.			om Ports tside the State.		hin the state.		Total,	
71		No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	
Fremantle	***	20	42,541	211	1230,484	27	110,025	204	1,151,132	59	122,498	521	2,656,680	
Albany	***			3	12,080	1	1,919	26	113,995	37	88,146	67	216,140	
Broome		5	8,508	7	12,592	5	11,405	1	13	28	52,670	46	85,188	
Bunbury		5	15,410	21	67,636	7	10,782	3	10,503	31	46,809	67	151,140	
Busselton				2	7,270					22	26,520	24	33,790	
Carnarvon		17	29,820	5	11,933	5	11,405			55	95,832	82	148,990	
Cossack		12	21,100		11,000	6	13,686			36	59,930	54	94,716	
Derby		1	1,201	6	11,214	5	11,405	THE PARTY		20	38,784	32	62,604	
Esperance			1,201	1	3,320					13	8,471	14	11,791	
Geraldton		17	36,146	14	44,135	6	12,691	2	4,529	41	73,271	80	170,772	
Onslow		13	23,207	1	2,706				4,029	48		66	118,941	
Port Hedland		13	21,712	1	2,706	4 5	9,124		the state of		83,904			
				1		9	11,405		20 704	36	57,041	55	92,864	
Wyndham		2	2,402	2	10,525			8	23,594	8	18,248	20	54,769	

CLEARED.

		Ove	rsea.			Inter	State.			al Vessels	Behin LSEA	
Ports.	with	Ports in the ate.	out	r Ports side the State.		Ports nin the tate.	out	or Ports side the State.	wi	thin the State.		Total.
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Fremantle	 24	50,509	228	1,270,804	41	112,237	189	1,164,219	42	52,209	524	2,649,978
Albany	 6	26,749	5	21,430			17	78,908	39	88,869	67	215,956
Broome	 6	9,873	6	10,628	5	11,405	1	13	28	53,269	46	85,188
Bunbury	 9	30,797	21	65,878	7	13,233	15	24,701	14	17,030	66	151,639
Busselton	 2	7,270			5	7,919	8	14,641	9	3,960	24	33,790
Carnarvon	 20	40,493	3	5,723	6	11,961			51	88,532	80	146,709
Cossack	 13	22,137			5	11,405			35	58,893	53	92,435
Derby	 1	1,636	5	8,672	7	13,807			19	38,489	32	62,604
Esperance	 2	6,511							12	5,282	14	11,793
Geraldton	 31	77,603	7	19,787	4	8,044	2	5,307	35	60,045	79	170,786
Onslow	 16	31,325	3	7,532	6	12,606			41	67,478	66	118,941
Port Hedland	 13	22,137		oudeld 3	6	12,606		( en lo	36	58,121	55	92,864
Wyndham	 		4	20,433			8	16,088	8	18,248	20	54,769

No. 15.—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods.

					Inw	ards.	Outv	vards.	Inwards ar	nd Outwards
		Year.	. 100	00150	Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
1923–24				18081	673	3,097,386	673	3,101,166	1,346	6,198,552
1928-29					783	3,688,802	808	3,674,298	1,591	7,363,100
1929-30					798	3,955,079	794	3,932,476	1,592	7,887,505
1930-31					741	3,687,357	742	3,686,229	1,483	7,373,586
1931-32					698	3,555,403	694	3,530,279	1,392	7,085,682
1932-33					687	3,549,604	691	3,563,679	1,378	7,113,283
Nine mo	nths	ended	31st M	arch.						
1934					518	2,720,367	522	2,734,764	1,040	5,455,131

### V.—CUSTOMS AND EXCISE COLLECTIONS.

No. 16.—Gross Customs, Excise, and other Collections in Western Australia during the undermentioned Periods.

STATE STATE OF STREET STREET	OF THE REAL PROPERTY.	COLONIA	-		1 0110	us.			2011	
			Yea	ar ended 30t	th June, 19	33.	Ye	ar ended 30	th June, 1	934.
Statio	ons.		Customs.	Excise.	Other.	Total.	Customs.	Excise.	Other.	Total.
		11 1 7	£	£	£	£	£	£	£	£
Fremantle		1	1,192,323	840,595	115,821	2,148,739	1,266,904	797,810	108,530	2,173,244
Perth		5	PERSONAL PROPERTY.			46.0320	PROBLEM STATE		0,180,1	
Albany		***	1,229	2,884	1,103	5,216	842	1,617	595	3,054
Broome			3,532		1,009	4,541	3,156		693	3,849
Bunbury			1,133		1,563	2,696	940		2,688	3,628
Busselton			7		2	9				
Carnarvon			1,569		143	1,712	2,569	22	129	2,720
Cossack			428	50	141	619	498	31	117	646
Derby			73		40	113	563		56	619
Esperance					8	8			235	235
Geraldton			11,331	15,650	4,175	31,206	6,693	14,228	2,468	23,389
Onslow			788	52	78	918	1,126	137	66	1,329
Port Hedland			935	19	63	1,017	2,589	78	45	2,712
Wyndham	•••		1,501		198	1,699	1,295		397	1,692
Tetal			1,214,899	859,250	124,344	2,198,493	1,287,175	813,923	116,019	2,217,117

## VI.-TRADE.

No. 17.—Value of Imports into Western Australia during the undermentioned periods, showing origin, and value per head of mean population.

Country of Origin.	1924-25.	1929-30.	1930–31.	1931–32.	1932–33.	1933–34.
Great Britain Other States of Commonwealth New Zealand Other British Possessions	£ 4,204,487 7,105,929 39,792 1,159,747	£ 3,837,275 9,303,034 19,482 1,516,213	£ 1,538,761 6,475,922 7,376 1,066,736	£ 1,176,321 7,532,960 15,252 652,631	£ 1,544,095 8,020,930 9,760 893,455	£ * 8,902,648 *
Total, British Foreign Countries	12,509,955 3,564,080	14,676,004 4,105,652	9,088,795 1,791,059	9,377,164 1,278,657	10,468,240 1,718,520	* * * * * * * * * * * * * * * * * * * *
Grand Total	16,074,035	18,781,656	10,879,854	10,655,821	12,186,760	12,832,432
Value of Imports per head of Mean Population	43.614	44.104	25 · 238	24.571	27.894	29 · 133

<sup>\*</sup> Not yet available.

No. 18.—Value of Exports from Western Australia during the undermentioned periods, showing destination and value per head of mean population.

Exports to.	1924-25.	1929-30.	1930–31.	1931–32.	1932–33.	1933–34.
Great Britain Cother States of Commonwealth New Zealand Other British Possessions	$ \begin{array}{c} & \pounds \\ 5,368,479 \\ 1,311,688 \\ 100,809 \\ 1,729,289 \end{array} $	£ 8,856,512 1,106,621 109,817 3,520,873	£ 8,881,597 774,811 109,004 2,330,466	£ 9,951,401 913,191 38,604 699,157	\$. 9,814,497 957,899 2,795 652,015	£ * 1,213,572 *
Total, British Foreign Countries Ships' Stores	8,510,265 5,660,921 493,362	13,593,823 3,517,492 658,214	12,095,878 4,383,144 547,632	11,602,353 4,127,258 566,475	11,427,206 3,549,146 561,060	* * 511,985
Grand Total	14,664,548	17,769,529	-17,026,654	16,296,086	15,537,412	17,291,491
Value of Exports per head of Mean Population	39.790	41.727	39 • 496	37.576	35.564	39 • 256

<sup>\*</sup> Not yet available.

No. 19.—Total Value of Imports into, and Exports from, the State of Western Australia, from and to the other States of the Commonwealth during the undermentioned periods.

Origi	in.			New South Wales.	Victoria.	Queens- land.	South Australia.	Tasmania.	Northern Territory.	Total.
180 FO 5 FE	0,801	41 6		IMPORTS—3	ZEAR ENDEI	30тн Ји	NE, 1933.	dL calling	mOA lay / The	
Australian Oversea	8.888 4.1 			£ 2,802,779 124,762	£ 3,800,158 194,240	£ 583,887 4,873	£ 639,378 24,436	£ 161,107 217	£ 33,621 655	£ 8,020,930 349,183
Total	18.000		008	2,927,541	3,994,398	588,760	663,814	161,324	34,276	8,370,113
				60 0000	1 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3		50.000	Witney)	(vátánaut). )	
				EXPORTS*	YEAR EN	DED 30TH J	UNE, 1933.			
West Australian Other Australian Oversea				116,975 67,030 34,756	205,653 160,622 57,348	18,670 3,714 16,116	166,757 63,395 23,791	6,014 2,416 471	3,561 8,504 2,106	517,630 305,681 134,588
Total	•••		•••	218,761	423,623	38,500	253,943	8,901	14,171	957,899
				MPORTS—YI	EAR ENDED	30TH JUNE,	1934.			
Australian Oversea	:::		:::	3,250,886 93,752	4,138,434 250,633	551,669 2,343	743,889 26,990	171,817 205	45,953 385	8,902,648 374,308
Total				3,344,638	4,389,067	554,012	770,879	172,022	46,338	9,276,956
			E	XPORTS*—Y	EAR ENDED	30TH JUNE,	1934.			
West Australian Other Australian Oversea	···			158,476 62,040 46,736	332,505 159,966 47,525	18,318 4,356 14,194	265,388 47,361 26,939	11,223 2,412 539	3,667 8,753 3,174	789,577 284,888 139,10 <b>7</b>
Total				267,252	539,996	36,868	339,688	14,174	15,594	1,213,572

<sup>\*</sup> Exclusive of Ships' Stores.

No. 20.—Value, according to Classes, of Imports into Western Australia for each of the five Years ended 30th June, 1930 to 1934.

HI. F. HII. S. T.	Coostuffs of Animal Origin Coostuffs of Vegetable Origin Coostuffs of Vegetable Origin Coostuffs of Vegetable Origin Coostuffs	£ 1,416,945 2,279,521 275,932 829,777 248,853 82,729 139,761 1,713,015 1,306,344 781,095 1,334,034 102,196 137,054 1,935,362 2,584,637	£ 853,666 1,155,524 223,704 683,670 111,868 12,493 92,586 1,859,855 681,498 655,836 791,968 69,846 96,696 816,276 890,805	£ 682,134 1,891,247 22,4,316 709,758 146,482 12,136 92,757 1,438,806 757,906 477,004 569,378 79,418	£ 569,885 1,328,353 309,661 609,636 187,436 13,977 91,337 1,560,253 858,932 555,946 743,537 88,309 126,602 1,003,515	£ 568,42 1,361,38 317,02 735,18 181,31 15,47 95,73 1,629,02 806,71 362,60 649,76 103,93
II. S III. S IV. V. L VII. A AVIII. S IX. S III. B M XIII. B L XIV. VIII. B L XIV.	Codstuffs of Vegetable Origin pirituous and Alcoholie Liquors Chacco and Preparations thereof dive Animals Commented the Codstuffs of C	2,279,521 275,932 829,777 248,853 82,729 139,761 1,713,015 1,306,344 781,095 1,334,034 102,196 137,054 1,935,362 2,584,637	1,155,524 223,704 683,670 111,868 12,493 92,586 1,359,855 681,498 655,836 791,968 69,846	682,134 1,391,247 224,316 709,758 146,482 12,136 92,757 1,438,806 757,906 477,004 569,378 79,418	569,885 1,328,353 309,661 609,636 187,436 13,977 91,337 1,560,253 858,932 555,946 743,537 88,309 126,602 1,003,515	568,42 1,361,38 317,02 735,18 181,31 15,47 95,73 1,629,02 806,71 362,60 649,76 103,93
III. S IV. T V. IV. T VII. A VIII. A VIII. B T VIII. C IX. O X. P XII. S XIII. B XIIII. B XIII. B XIII	pirituous and Alcoholic Liquors obacco and Preparations thereof ive Animals unimal Substances not Foodstuffs regetable Substances and Fibres paparel 'extiles fanufactured Fibres lils, Fats and Waxes 'alnts and Varnishes tones and Minerals (including Ores and Concentrates) fachines and Machinery fetals and Metal Manufactures tubber and Rubber Manufactures	2,279,521 275,932 829,777 248,853 82,729 139,761 1,713,015 1,306,344 781,095 1,334,034 102,196 137,054 1,935,362 2,584,637	1,155,524 223,704 683,670 111,868 12,493 92,586 1,359,855 681,498 655,836 791,968 69,846	1,391,247 234,316 709,758 146,482 12,136 92,757 1,438,806 757,906 477,004 569,378 79,418 154,468 657,618	1,328,353 309,661 609,636 187,436 13,977 91,337 1,560,253 858,932 555,946 743,537 88,309 126,602 1,003,515	1,361,38 317,02 735,18 181,31 15,47 95,73 1,629,02 806,71 362,60 649,76 103,93
III. ST. IV. V. L. VII. A. VIII. A. VIII. B. T. VIII. C.	pirituous and Alcoholic Liquors obacco and Preparations thereof ive Animals unimal Substances not Foodstuffs regetable Substances and Fibres paparel 'extiles fanufactured Fibres lils, Fats and Waxes 'alnts and Varnishes tones and Minerals (including Ores and Concentrates) fachines and Machinery fetals and Metal Manufactures tubber and Rubber Manufactures	275,932 829,777 248,853 82,729 139,761 1,713,015 1,306,344 781,095 1,334,034 102,196	223,704 683,670 111,868 12,493 92,586 1,359,855 681,498 655,836 791,968 69,846 96,696 816,276	234,316 709,758 146,482 12,136 92,757 1,438,806 757,906 477,004 569,378 79,418 154,468 657,618	309,661 609,636 187,436 13,977 91,337 1,560,253 858,932 555,946 743,537 88,309	317,02 735,18 181,31 15,47 95,73 1,629,02 806,71 362,60 649,76 103,93
V. V. VI. A VIII.a A VIII.b TYIII.c M XX. P XXI. S XXII.a M XXIII.b M XXIII.	Obacco and Preparations thereof vive Animals	829,777 248,853 82,729 139,761 1,713,015 1,306,344 781,095 1,334,034 102,196 137,054 1,935,362 2,584,637	683,670 111,868 12,493 92,586 1,359,855 681,498 655,836 791,968 69,846 96,696 816,276	709,758 146,482 12,136 92,757 1,438,806 757,906 477,004 569,378 79,418 154,468 657,618	609,636 187,436 13,977 91,337 1,560,253 858,932 555,946 743,537 88,309	735,18 181,31 15,47 95,73 1,629,02 806,71 362,60 649,76 103,93 136,19 1,162,82
VI. VII. 4 VII. 4 VIII. 6 VIII	ive Animals Inimal Substances not Foodstuffs Tegetable Substances and Fibres Inparel Textiles Inimactured Fibres Tanufactured Fibres Talis, Fats and Waxes Talis and Varnishes Tones and Minerals (including Ores and Concentrates) Inchines and Machinery Interest Manufactures Interest	248,853 82,729 139,761 1,713,015 1,306,344 781,095 1,384,034 102,196 137,054 1,935,362 2,584,637	111,868 12,493 92,586 1,359,855 681,498 655,836 791,968 69,846	146,482 12,136 92,757 1,438,806 757,906 477,004 569,378 79,418 154,468 657,618	187,436 13,977 91,337 1,560,253 858,932 555,946 743,537 88,309	181,31 15,47 95,78 1,629,62 806,71 362,60 649,76 103,98 136,19 1,162,82
VII a VIII.a A VIII.b TVIII.c M. XI. P XII.a M. XIII.b M. XIII.a RXIII.b LXIV.	nimal Substances not Foodstuffs  egotable Substances and Fibres  parel extiles  fanufactured Fibres  ills, Fats and Waxes  vaints and Varnishes  tones and Minerals (including Ores  and Concentrates)  fachines and Machinery  fetals and Metal Manufactures  tubber and Rubber Manufactures	82,729 139,761 1,713,015 1,306,344 781,095 1,334,034 102,196  137,054 1,935,362 2,584,637	12,493 92,586 1,359,855 681,498 655,836 791,968 69,846 96,696 816,276	12,136 92,757 1,438,806 757,906 477,004 569,378 79,418 154,468 657,618	13,977 91,337 1,560,253 858,932 555,946 743,537 88,309 126,602 1,003,515	15,47 95,78 1,629,02 806,71 362,60 649,76 103,98 136,18 1,162,82
VII a V VIII.b T VIII.c M IX. OO IX. P S VIII.b M IX. S P S VIII.b M IX. S IX.	regetable Substances and Fibres	139,761 1,713,015 1,306,344 781,095 1,334,034 102,196  137,054 1,935,362 2,584,637	92,586 1,359,855 681,498 655,836 791,968 69,846 96,696 816,276	92,757 1,438,806 757,906 477,004 569,878 79,418 154,468 657,618	91,337 1,560,253 858,932 555,946 743,537 88,309 126,602 1,003,515	95,78 1,629,02 806,71 362,60 649,76 103,98 136,19 1,162,82
VIII.a   A   VIII.b   T   VIII.c   M   IX.   O   C   X   X   X   X   X   X   X   X   X	pparel 'extiles fanufactured Fibres flanufactured Fibres lils, Fats and Waxes 'alnts and Varnishes tones and Minerals (including Ores and Concentrates) fachines and Machinery fletals and Metal Manufactures tubber and Rubber Manufactures	1,713,015 1,306,344 781,095 1,334,034 102,196 137,054 1,935,362 2,584,637	1,359,855 681,498 655,836 791,968 69,846 96,696 816,276	1,438,806 757,906 477,004 569,378 79,418 154,468 657,618	1,560,253 858,932 555,946 743,537 88,309 126,602 1,003,515	1,629,02 806,73 362,60 649,76 103,93 136,19 1,162,85
VIII.c M. IX. O. IX. O. IX. S.	extiles Idanufactured Fibres Ills, Fats and Waxes Laints and Varnishes tones and Minerals (including Ores and Concentrates) Iachines and Machinery Ietals and Metal Manufactures Letals and Rubber Manufactures Lubber and Rubber Manufactures	1,306,344 781,095 1,334,034 102,196 137,054 1,935,362 2,584,637	681,498 655,836 791,968 69,846 96,696 816,276	757,906 477,004 569,378 79,418 154,468 657,618	858,932 555,946 743,537 88,309 126,602 1,003,515	806,71 362,60 649,70 103,93 136,19 1,162,85
XII.a M XIII.b M XIII.b M XIII.b M XIII.b L XIII.b L XIII.b V	fanufactured Fibres  Jils, Fats and Waxes  Jaints and Varnishes  tones and Minerals (including Ores and Concentrates)  fachines and Machinery  fetals and Metal Manufactures  Lubber and Rubber Manufactures	781,095 1,334,034 102,196 137,054 1,935,362 2,584,637	655,836 791,968 69,846 96,696 816,276	477,004 569,378 79,418 154,468 657,618	555,946 743,537 88,309 126,602 1,003,515	362,60 649,70 103,98 136,19 1,162,88
XII.a M XIII.b M XIII.b M XIII.b M XIII.b L XIII.b V	pils, Fats and Waxes  alnts and Varnishes  tones and Minerals (including Ores  and Concentrates)  fachines and Machinery  fetals and Metal Manufactures  tubber and Rubber Manufactures	1,534,034 102,196 137,054 1,935,362 2,584,637	791,968 69,846 96,696 816,276	569,378 79,418 154,468 657,618	743,537 88,309 126,602 1,003,515	649,76 103,93 136,19 1,162,83
X. XI. 8  XII.a M  XIII.b M  XIII.a R  XIII.b L  XIII.b V	aints and Varnishes tones and Minerals (including Ores and Concentrates) fachines and Machinery fetals and Metal Manufactures tubber and Rubber Manufactures	102,196 137,054 1,935,362 2,584,637	69,846 96,696 816,276	79,418 154,468 657,618	88,309 126,602 1,003,515	103,98 136,19 1,162,88
XII.a M XIII.b M XIII.a R XIII.b L XIV.	tones and Minerals (including Ores and Concentrates)	137,054 1,935,362 2,584,637	96,696 816,276	154,468 657,618	126,602 1,003,515	136,19 1,162,88
XII.a M XIII.b M XIII.a R XIII.b L XIV.	and Concentrates) fachines and Machinery fetals and Metal Manufactures tubber and Rubber Manufactures	1,935,362 2,584,637	816,276	657,618	1,003,515	1,162,82
XII.b M XIII.a R XIII.b L XIV. V	fachines and Machinery  Ietals and Metal Manufactures  Rubber and Rubber Manufactures	1,935,362 2,584,637	816,276	657,618	1,003,515	1,162,83
XII.b M XIII.a R XIII.b L XIV. V	Metals and Metal Manufactures Rubber and Rubber Manufactures	- 2,584,637				
XIII.a R XIII.b L XIV. V	Rubber and Rubber Manufactures					
XIII.b L	anthorond Manufactures of T			772,187	1,232,337	1,804,8
XIV.		483,788 97,977	228,753	339,393	323,880	365,4
	Vood and Wicker—Raw and Manu-	91,911	69,890	78,623	69,928	82,0
3737 73	factured	253,504	103,636	100 000	100 000	105.0
XV. E	Carthenware, Cements, China, Glass	200,004	105,050	162,693	199,639	185,67
	and Ctonoman	217,653	00.000	211007	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	450 8
XVI.a P	anor		86,898	96,273	141,054	150,7
	tationery and Paper Manufactures	217,382	182,275	151,059	190,478	179,50
	ewellery, Timepieces and Fancy	294,165	225,483	225,353	245,454	264,44
100	Coods	150 700	00.054	144 504	and administration	701.00
VIII. O		156,706	99,354	111,781	126,924	124,25
	Instruments	150.000	00.00=	m= 05-		
XIX. D		158,893	86,367	75,638	75,741	85,73
	Figaellaneaus	994,715	686,082	644,887	946,377	783,40
		739,615	614,631	544,098	584,569	680,66
LAI. G	old, Silver and Bronze Specie	3	194	408	•••	Duning
	Total, Imports	18,781,656	10,879.854	10,655,821	12,186,760	12,832 43

No. 21.—Value of the more important Products of Western Australian Origin exported, including Ships' Stores, and of the total Exports; also the total Production of Coal; during 1924-25 and each of the Five Years ended 30th June, 1930 to 1934.

Articles.	1924-25.	1929-30.	1930-31.	1931–32.	1932-33.	1933–34.
Butter Quantitylb.	54	44,016	41.944	1,455,042	2,297,431	2,220,130
Value £	4	3,229	2,082	89,199	139,917	98,349
Eggs in Shell   Quantitydoz	16,905	174,870	357,460	746,070	1,537,035	1,792,212
Value £	1,143	10,063	16,523	37,026	81,947	93,064
Beef Quantitylb.	7,106,375	11,381,415	11,315,154	11,239,948	14,406,036	12,602,42
Value £	99,052	136,242	122,143	117,649	138,141	117,18
Autton and Lamb Quantity lb.			854,608	2,113,217	383,855	1,352,17
Value £			17,298	51,315	7,271	24,42
Meat in tins Quantitylb.		362,657	509,829	270,704		5,34
Value £		9,179	11,750	4,959		390
Fruit, fresh Quantity Cental	164,975	113,806	230,662	349,960	255,832	300,269
Value £	246,535	156,194	302,085	430,738	332,273	369,51
Wheat SQuantity Cental	8,991,572	14,971,143	25,464,117	22,120,610	18,416,832	14,015,95
Value £	5,158,020	6,129,218	5,288,252	5,323,740	4,661,276	3,417,23
Flour Quantity Cental	1,508,132	1,381,387	1,719,329	1,772,629	1,728,671	1,296,60
Value £	968,501	770,177	635,518	580,729	554,519	392,26
Greasy Quantitylb.	33,722,363	61,777,499	69,397,449	64,591,198	68,191,868	69,997,60
Wool Value £	3,514,835	2,711,016	2,325,894	2,269,826	2,435,668	4,565,408
Scoured Quantitylb.	1,293,383	1,024,994	1,385,684	1,965,598	2,695,264	2,728,113
Value £	221,465	68,097	60,644	75,744	117,924	245,43
Hides and Skins £	477,437	369,089	269,659	197,559	239,928	385,36
Pearls and Shell £	285,562	178,601	174,743	103,884	150,252	109,06
Canning Bark £	40,136	40,628	35,333	42,016	33,352	20,90
Sandalwood £	186,775	22,228	43,790	40,546	88,846	75,42
lin, Dressed and Ingot £	14,635	14,612	5,173	3,079	3,407	5,54
Cimber £	1,477,997	803,154	503,696	357,953	258,510	484,24
Fold-Specie £	516,140	4,635,803	5,782,662	1,248,313	46,272	
Fold, Uncoined £	171,689	11,012	5,834	3,673,297	4,694,097	5,326,88
ilver—Bar, Ingot, etc £	12,277	7,233	3,050	4.041	8.175	8,670
Ill other Articles £	1,272,345	1,693,754	1,420,525	1,644,473	1,545,637	1,552,100
Total Exports £	14,664,548	17,769,529	17,026,654	16,296,086	15,537,412	17,291,49
(Mined Tons	440,482	541,617	472,275	399,030	453,280	456,539
ollie Coal ₹ Value £	371,152	416,350	371,956	281,174	292,285	269,305
Bunkered a Tons	45,231	34,663	16,176	9,763	11,990	8,44

## No. 22.-Wool Exported from the several Western Australian Ports

					16.5				YEAR	ENDED 30T	H JUNE, 19	)33.						
		Port						Ove	ersea.			Inters	tate.		1 × ¥0	Tota	i.	
		roro	В.				Gre	easy.	Sco	oured.	Gı	reasy.	Seour	ed.	Gre	easy.	Sec	ured
Albany Broome Broome Bunbury Jarnarvon Derby Geraldton Onslow Port Hedland Roebourne	otal		\{\alpha\}	    			163 20  8,488 424 4,914 291 7,473 1,614	lb. 58,569,549 44,538 6,378 3,104,787 142,395 1,644,044 108,926 2,816,744 596,303 66,868,348	bales. 11,100	lb. 2,604,817     2,604,817	bales. 3,290	lb, 1,158,204       1,158,204	bales. 331	lb. 90,447	bales. 191,104 163 20  8,488 424 4,914 291 7,473 1,614	1b. 59,727,753 44,538 6,378 3,104,787 142,395 1,644,044 108,926 2,816,744 596,303 68,191,868	bales. 11,431	1b. 2,695,26 
	Owai		) v	alue		£	2,408	,630	114	1,661	32	2,038	3,268		2,4	35,668	1	17,924
									YEAR E	NDED 30TH J	UNE, 1934	. 3 - 1 - 5						
Broome Bunbury Barnarvon Cossack Derby Geraldton						•••	40  8,485 1,200 115 3,833	lb. 61,430,403 10,386  3,060,535 462,712 42,658 1,299,802 1,708,104	bales. 11,467 21 19 19	1b. 2,704,710    5,386 5,300 4,289	bales, 5,665	1b, 1,983,009     	bales. 32	1b. 8,427   	bales. 198,362 40  8,485 1,200 115 3,833  4,496	lb. 63,413,412 10,386  3,060,535 462,712 42,658 1,299,802  1,708,104	bales. 11,499   21 19 19	1b. 2,713,133  5,386 5,300 4,280
Total	(Qu	antity		***		***	210,866	68,014,600	11,526	2,719,685	5,665	1,983,009	32	8,427	216,531	69,997,609	11,558	2,728,11

95,344

906

4,565,408

245,438

244,532

4,470,064

Value

## No. 23.—Principal Exports,\* Oversea and Interstate, during the Twelve months ended 30th June, 1934.

#### A.-VALUES.

	Ar	rticle.					Oversea.	Interstate.	Total.
CLASS I.—FOODSTU	FFS OF	ANIMAI	ORIGI	N, EXC	LUDIN	G	£	£	£
Butter	LIVING	ANIMAI	LS.				97,063	178	97,241
Butter Liggs in Shell	***				***		93,050	14	93,064
feats, Poultry and Ga Beef							117,189		117,189
Lamb and Mut	ton						24,428 14,520	229	24,428 14,749
ther Animal Foodstu							19,085	11,458	30,543
	To:	TAL, CLA	SS I.				365,335	11,879	377,214
CLASS II - FOODS					Non	r			
		BEVERAG					323	20,278	20,601
Fruits Dried-Currant	S	***	***				48,692	5,479	54,171 5,801
Raisins Fruits, Fresh—Apples							3,366 285,531	2,435 123	285,654
Other	,						50,088	30,845	80,933
Other Frain and Pulse, Unp. Frain and Pulse, Prep	repared	l-Wheat			***		3,417,010 389,723	220 871	3,417,230 390,594
Frain and Pulse, Prepother Foodstuffs of V	egetabl	e Origin	, etc.				33,521	65,152	98,673
		TAL, CLA				-	4,228,254	125,403	4,353,657
CLASS III.—SPIR					ORS.	-			
Wine Other						:::	2,558 1,713	2,693 928	5,251 2,641
301101	То	TAL, CLA				-	4,271	3,621	7,892
	10	, 011				-			1
CLASS IV.—TOBAC	CO AN	D PREPA	RATION	S THER	EOF			67,000	67,000
		LIVE A	NIMALS				20	15	35
Cattle Horses							1,670	7,921	9,591
Sheep							$13,024 \\ 1,565$	435 1,145	13,459 2,710
Other Animals	 To	OTAL, CL				-	16,279	9,516	25,795
	10	PTAL, CL	A00 Y.				10,270	- 0,010	20,100
CLASS VI.—ANIM	AL SU	BSTANCE	S NOT	FOODS	TUFFS	3.	07.55	11 000	38,787
Hides and Skins—Cat	tle (inc	cluding (	Cali)				27,555 $3,230$	11,232 30,547	33,777
She	ep Ski	ns					304,532	7,550	312,082
Pearl-shell							97,930	95,344	97,930 4,565,408
Wool, Greasy Wool, Scoured							4,470,064 $244,532$	906	245,438
Other Animal Substan	ices						2,334	2,052	4,386
	To	OTAL, CL	ASS VI				5,150,177	147,631	5,297,808
									100
CLASS VII.—VEO	ETABL	E SUBST	ANCES	AND I	IBKE		7,551	13,353	20,904
Sandalwood	***	***	***				75,424 1,258	11,149	75,424 12,407
Other Vegetable Subs								24,502	108,735
		OTAL, CL				NIT-	84,233	24,502	100,738
CLASS VIII.—(a) A	FACTU	RED FIB	RES.	, AND	o) bia				
(a) Apparel-Apparel	and A	ttire					259 53	73,387 11,742	73,646 11,798
Boots, 8	shoes,	and Sup	pers	 III (a)			312	85,129	85,44
	Т	OTAL, CI	uAbb V	LII. (u)		***	014	30,120	
(b) Textiles—Piece Gother T	oods, V	Woollen					245	21,900 11,429	21,900 11,67
Other 1		OTAL, CI	LASS V	III. (b)			245	33,329	33,57
	1	OTAL, CI	LAGS V.	111. (0)			210	30,020	33,07
(c) Manufactured Fi	ores						12	16,653	16,66
CLASS IZ	-017	s Fare	AND	WAXES					
Tallow						5	13,668 214	1,339 2,100	15,00 2,31
Other Oils, Fats, and			TAGE T	ν		9.5.4	13,882	3,439	17,32
	1	COTAL, C	LASS L	α			10,002	0,400	11,02

No. 23.—Principal Exports,\* Oversea and Interstate, during the Twelve months ended 30th June, 1934—continued.

A-VALUES-continued.

Articles.		Oversea.	Interstate.	Total.
CLASS XI.—STONES AND MINERALS, INCLUDING (	ORES	£	£	£
oncentrates—Silver and Silver Lead		61	5,090	5,090
res-Gold Ore, Quartz. and Concentrates		5,277	9,960	15,237
Manganese		55		55
Tin			453	453
Il other Ores Clays, and Mineral Earths		6,592	2,632	9,224
fotal, Class XI		11,985	18,135	30,120
CLASS XII.—METALS, METAL MANUFACTURES, A	MD			americal of
Agricultural Implements and Machinery Other		1,218	35,211 48,710	35,211 49,928
Moment Change VII (a)				
		1,218	83,921	85,139
Motor Cars and Parts		943	36,746	37,689
Other Metals and Manufactures		5,246	77,930	83,176
TOTAL, CLASS XII. (b) .		6,189	114,676	120,865
CLASS XIII,—RUBBER AND LEATHER AND MANU				7,7.79
TURES THEREOF.			6,784	6,784
b) Leather and Manufactures thereof—		pos r make 12	nonh II	
Loothon Manufactures		FOR	24,334 2,193	27,061 2,790
	•• ••	3,324	26,527	29,851
CLASS XIV.—WOOD AND WICKER, RAW AND MA	ANU-			
limber		304,958	182,290	487,248
14L TTT 1 TTT: -1		450	75,949	76,107
TOTAL, CLASS XIV.		305,116	258,239	563,355
CLASS XV.—EARTHENWARE, CEMENTS, CHINA, GLASTONEWARE.	SS AND	1777		Levinosis,
The access of the contract of		10	1,552 3,986	1,562 4,002
TOTAL, CLASS XV		26	5,538	5,564
a) Paper		1,366	23,408	24,774
(b) Stationery and Paper Manufactures		682	4,557	5,239
CLASS XVII.—JEWELLERY, TIMEPIECES, AND F.	ANOY		Q litro	Andesi Wo S
Fancy Goods			6,864	6,874
Tewellery, including Pearls			57 330	11,221 429
				THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS
TOTAL, CLASS XVII.	•• •••	11,273	7,251	18,524
CLASS XVIII OPTICAL, SURGICAL, AND SCIENT	TIFIC		10.70	
Instruments	•• ••	316	9,542	9,858
Cries VIV Dangs Commission in Banana	BDG	4 4 4 4	a di di	
CLASS XIX.—DRUGS, CHEMICALS, AND FERTILIS	ERS.	19,594	7,126	26,720
Other Durge Chemicals etc		0.00#	51,358	59,643
TOTAL, CLASS XIX.		27,879	58,484	86,363
Origo VV			97.101	<b>PO 000</b>
CLASS XX.—MISCELLANEOUS .		11,522	67,461	78,983
CLASS XXI.—GOLD AND SILVER, AND BRONZE SE	PECIE.		170	
Dan Durch Touch Chack		F 044 004		5,311,904
Bilver—Specie	•• ••	629		629
Bar, Ingot, and Sheet		8,676		8,676 829
TOTAL, CLASS XXI.		5,322,038		5,322,038
		15,565,934	1,213,572	16,779,506

<sup>\*</sup> Exclusive of Ships' Stores.

<sup>†</sup> For quantities of principal Commodities, see Table No. 23 (B), next page.

No. 23.—Principal Exports,\* Oversea and Interstate, during the Twelve months ended 30th June, 1934—continued.

B.—QUANTITIES.

			Arti	cle.			Oversea.	Interstate.	Total.
Butter					 	lb. 1	2,198,946	4,716	2,203,662
Eggs in She	11				 	doz.	1,791,960	252	1,792,212
Beef					 	lb.	12,602,428	BERRY CONT. CHRISTOTE	12,602,428
Lamb and	Muttor	1			 	,,	1,352,172	PRINTERO ETK. A NO.	1,352,172
Pork					 		655,025	12,539	667,564
Currants					 		2,225,634	269,500	2,495,134
Raisins (all	kinds)		Q		 		204,872	128,031	332,903
Apples					 	cental	245,637	92	245,729
Wheat					 		14,015,200	750	14,015,950
Flour					 	1)	1,290,266	1,623	1,291,889
Potatoes			1		 	cwt.	981	32,625	33,606
Sheep Skins					 	No.	1,156,994	42,181	1,199,175
Wool, Greas	v				 	lb.	68,014,600	1,983,009	69,997,609
Wool, Scou					 		2,719,685	8,427	2,728,112
Bark, Tann					 	cwt.	14,809	27,101	41,910
Sandalwood					 	,,	50,169	SECTION BUTTOR	50,169
Pearlshell					 	,,	16,854		16,854
Callow					 		13,524	1,863	15,387
Timber					 	sup. ft.	30,638,389	18,091,871	48,730,260

<sup>\*</sup> Exclusive of Ships' Stores.

No. 24.—Exports, being Ships' Stores, during the Twelve Months ended 30th June, 1934.

				OVERSE	Α.			INTERS	TATE.		Tot	o.l
		2007	Quan	tity.	Val	ue.	Qua	intity.	Val	lue.	Tot	aı.
Articles.			Australian Produce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Quantity.	Value.
		100				. 1					iedined	
Ale Poor Portor etc.		gal.	4,723		£ 1,570	£			£	£	4,723	£ 1,570
Ale, Beer, Porter, etc. Apparel		gai.	73	will.	3		201111	¥ 20 Kati	Turnit.		73	1,070
Biscuits		lb.	1,902		81		6,922		240		8,824	32
Brushware					5	-UNAM	CON. W		W. Street	0001174	S/120 BALL	
Butter		lb.	19,450		1,177		999		61		20,449	1,23
Cheese		,,,	2,792	2.000	102		91		4		2,883	10
Coal (Bunker)	***	ton	15,264		28,163	10"	775	y	1,781		16,039	29,94
Coffee, Cocoa, Chocol		lb.	318	1,769	24	135	132		9		2,219	16
Cordage and Twine		ib.	87,192	500	2,699	17	2,971		89		90,663	2,80
Fish—Fresh Fish—Preserved			166	2,077	7	136	520	118	15	5	2,881	16
Fruits—Preserved	•••	**	5,920	314	135	11	020		W 400,000		6,234	140
Fruits—Fresh		entl.	1,976		2,840		70		88	200,000	2,046	2,928
Fruits and Vegetables		3	2,0.0								participation	85 S S
liquid, etc.)					93	2						9
Vegetables, Dried	or											
Concentrated									14			14
Vegetables, Fresh		***			6,811				933			7,74
Grain and Pulse—		ant1	-		6	1					6	
Beans and Peas Oats		cntl.	5	1								
Wheat		"	•••					051970			a granosa	
Barley, Pearl & Sco	tch	lb.	•••		1							
Bran, etc		cntl.	219		29						219	2
Flour, Wheaten		11	4.714		1,674		1		1		4,715	1,67
Rice		99	135		30				1		135	3
Hay and Chaff		cwt.										
Jams and Jellies		lb	3,260		94		360		10		3,620	10
Meats— Bacon and Hams, Fresh and Smoked		"	11,416 146,540		477 4,430		2,763 42,576	× :::	102 870		14,179 189,116	57 5,30
Frozen (other than	Rab	-			10.180	0					105 050	1015
bits and Hares) Rabbits and Hares Potted and Con		pairs	437,326	27	10,170	2	86		6	781	437,353 162	10,17
trated						1						
Preserved in tins		lb.	872	162	53	7					1,034	6
Other (including Sa		) cwt.	221		132		1 100		28		221	13
Milk (Preserved)		lb.	30,236	24 010 010	860	401,467	1,100	0 101 140	The second second	31,634	31,336 26,197,161	88 433,10
Oils		gal.	121	24,016,013	55	401,407	2	2,181,148	1	01,004	123	455,10
Onions Paints and Colours		The Color Color Color	5		16		l î		7		6	2
Potatoes	***	11	6,332		2,172		53		21		6,385	2,19
Salt		"	39		16						39	1
Soap		lb.	2,165		43						2,165	4
Spirits		gal.	18	137	45	322				2	155	36
Sugar		cwt.	93		127		4		7		97	13
Tea		lb.	361	1,217	35	111	50		4		1,628	15
Tobacco		99	290	20	120	100000000000000000000000000000000000000			111		310	12
Cigars	~ -	22	207	***	138		1 :::				207	13
Cigarettes .		gal.	207		100		1		2000	600.00	201	10
Wine—Sparking Wine—Still			2,906		469		1				2,906	46
All other Articles		"	2,000		6,262	1,847			819			8,92
Total		200			71,174	404,061			5,111	31,639		511,98
			When the second			5,235	THE U.S.		-	3,750		

## No. 25.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1934.

A.—VALUES.

Year and		Interst	ate.	
Articles.	Oversea.	Australian Origin.	Oversea Origin.	Total.
CLASS I.—FOODSTUFFS OF ANIMAL ORIGIN, EX-	£	£	£	£
CLUDING LIVING ANIMALS.  Sutter	240 4	181,966 83,361 7,986 2,740	50	181,966 83,651 7,990 2,740
Fish—Preserved in Tins, etc	41,012	1,517	2,010 113	44,539 19,756
Other Bacon and Hams Potted and Concentrated	14,640  5,164	5,003 53,737 17,820	11	53,737 22,995 20,268
Milk and Cream Dried or in Powdered Form	394	19,874 37,888		37,917
Condensed	2,631	45,385 44,217	633	45,385 47,481
TOTAL, CLASS I	64,114	501,494	2,817	568,425
CLASS II.—FOODSTUFFS OF VEGETABLE ORIGIN, NON-ALCOHOLIO BEVERAGES, ETC.  Biscuits	347 706 6,860	5,737 192,128 	19 30 70 368	6,103 192,864 6,930 6,658
Coffee, Raw and Kiln Dried	6,290 23 2,260 10,969	10,952 19,483 650 3,023	9 312	10,984 22,055 11,619 3,031
Preserved in Liquid	8 220 1,623	56,622 11,807	122	56,842 13,552
Grain and Pulse, Unprepared Prepared  Malt Oatmeal, Wheatmeal, etc. Rice Jams and Jellies Pickles and Sauces Sugar Raw	 112 15 317	21,198 18,497 24,917 118,352 39,672 443,054	122 56	21,198 18,497 25,151 118,367 40,045 443,054
Refined Tea in Packets Bulk Other Foodstuffs of Vegetable Origin	142 153,323 28,141	$ \begin{array}{c} 23,502 \\ 21,776 \\ 90 \\ 129,752 \end{array} $	327 735 6,643	23,502 $22,245$ $154,148$ $164,536$
TOTAL, CLASS II	211,356	1,141,212	8,813	1,361,383
CLASS III.—SPIRITUOUS AND ALCOHOLIC LIQUORS. Ale and Beer in Bottle	3,059  34 34,633 1,277	71,832 93,307 316 40,888 63,013	89  8,329 251	74,98 93,30 - 35 83,85 64,54
TOTAL, CLASS III	39,003	269,356	8,669	317,02
CLASS IV.—TOBACCO AND PREPARATIONS THEREOF. Tobacco—Manufactured Cigar Cigar Cigarette Cher Preparations	378 71	352,640 1,345 10,265 364,038	 75 283	352,64 7,39 10,71 364,39
TOTAL CLASS IV	6,541	728,288	358	735,18
Cattle	661		950 25 2	62,70 52,04 64,60 1,97
Other TOTAL CLASS V	1 504		977	181,31
CLASS VI.—ANIMAL SUBSTANCES NOT FOODSTUFFS	. 1,577	13,893	····	15,4

No. 25.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1934—continued.

A.-VALUES-continued.

			Inters	tate.	
Articles.		Oversea.	Australian Origin.	Oversea Origin.	Total.
Character Will	1	£	£	£	£
CLASS VII.—VEGETABLE SUBSTANCES AND FI	BRES.	13,454	17		13,47
Kapok		13,253			13,25
Starch		25,446	10,321 30,489	2,754	10,32
	-				58,68
TOTAL, CLASS VII.	***	52,153	40,827	2,754	95,73
CLASS VIII.—(a) APPAREL, (b) TEXTILE (c) MANUFACTURED FIBRES.	s,				
(a) Apparel—Boots and Shoes		3,143	337,734		340,87
Hats and Caps Other Wearing Apparel		2,319	108,330	69	110,718
		26,190	1,143,676	7,562	1,177,428
TOTAL, CLASS VIII. (a)		31,652	1,589,740	7,631	1,629,023
(b) Textiles TOTAL, CLASS VIII. (b)	•••	505,140	268,946	32,632	806,718
(c) Manufactured Fibres—Bags and Sacks Other Manufactured	Fibre.	290,047 4,084	1,970 65,583	801 124	292,818 69,791
TOTAL, CLASS VIII. (c)		294,131	67,553	925	362,609
			*		
CLAS: IX.—OILS. FATS AND WAXES.	44.0			AEURICA HOS	
Lard and Edible Fats, N.E.I			18,902	abliquiz as sur-	18,90
Oils in Bulk—Kerosene and the like Lubricating (Mineral)		41,506 59,079	0.000	29	41,53
Residuel		191,094	2,966	16,461	78,50 191,09
Petroleum, Spirit, Petrol, stc. Other Oils, Fats and Waxes	:::	$\begin{array}{c} 254,712 \\ 16,259 \end{array}$	587 42,872	154	255,45
TOTAL CLASS IX		562,650	65,327	$\frac{5,147}{21,791}$	64,278
CLASS X — PAINTS AND VARNISHES		4,460	99,108	363	103,93
		*		MARSON Y LITT	alsoci (asta)
CLASS XI.—STONES AND MINERALS, INCLUD ORES AND CONCENTRATES.	I Me			SECTION AND THE	
Asphalt, Bitumen, and Natural Pitch		19,480	97	377	19,95
Coal Other Stones and Minerals		10,623	98,463 7,088	62	98,463
					17,77
TOTAL, CLASS XI	***	30,103	105,648	439	136,19
CLASS XII.—METALS, METAL MANUFACTURES MACHINERY.	AND		371-03	ela parci	
(a) Machines and Machinery— Agricultural Implements and Machinery Other		7,415 258,998	235,174 610,970	3,208 47,059	245,79 917,02
Manus Origa VII (-)	-	266,413			
(b Metals and Metal Manufactures—		200,410	846,144	50,267	1,162,82
Iron and Steel: Bar, Rod, etc		19,508	77,542	409	97,45
Plate and Sheet, Galvanised		105 7,266	154,270	364	154,73
,, ,, Black ,, Tinned		7,266 24,805	47,337	217 26	54,82 24,83
Structural			6,518		6,51 4,81
Wire, Barbed Fencing			4,811 49,445		4,81 49,44
Netting, Wire		899	56,554		57,45
Motor Cars		158,006	113,059	141,402	412,46
Other Wetals and Manufactures		73,467 246,842	112,325 484,283	12,229 13,189	198,02 744,31
	-			-	
TOTAL, CLASS XII. (b)		530,898	1,106,144	167,836	1,804,87

## No. 25.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1934—continued.

A .- VALUES -continued.

(niefs)ate.			Interst	ate.	
Articles.		Oversea.	Australian Origin.	Oversea Origin.	Total.
CLASS XIII.—RUBBER AND LEATHER AND MANU FACTURES THERMOF. (a) Bubber and Rubber Manufactures—	J-	£	£	£	£
Tyres, Pneumatic: Covers Tubes Tyres not Pneumatic		585 51	237,619 25,194 1,608		238,204 25,245 1,608
Other		5,530	94,332	496	100,358
TOTAL, CLASS XIII. (a)		6,166	358,753	496	365,415
(b) Leather and Manufactures of Leather— Leather Manufactures of Leather		91 2,181	46,799 32,773	234	46,890 35,188
TOTAL, CLASS XIII. (b)		2,272	79,572	234	82,078
CLASS XIV.—WOOD AND WICKER, RAW AN MANUFACTURED.  Furniture	TD	2,161 25,865	$11,596 \\ 43,291$	7,188	13,757 76,344
Manufactures of Wood		16,674	77,198	1,697	95,569
TOTAL, CLASS XIV		44,700	132,085	8,885	185,670
CLASS XV.—EARTHENWARE, CEMENT, CHINA GLASS AND STONEWARE. Crockery, Household	 	$\begin{array}{c} 22,076 \\ 20,823 \\ 13,448 \end{array}$	10,875 68,169 10,199	3,654 1,492 36	36,605 90,484 23,683
TOTAL, CLASS XV		56,347	89,243	5,182	150,772
CLASS XVI.—PAPER AND STATIONERY.		116,956	61,135	1,417	179,508
(b) Stationery and Manufactures of Paper		64,510	192,141	7,790	264,441
CLASS XVII.—JEWELLERY, TIMEPIECES AND FAI	NCY	32,271	82,192	9,770	124,233
CLASS XVIII.—OPTICAL, SURGICAL AND SCIE TIFIC INSTRUMENTS. Instruments, Parts and Accessories Talking Machines, Records, etc	:	20,587 277	40,690 7,919	$16,241 \\ 24$	77,518 8,220
TOTAL, CLASS XVIII		20,864	48,609	16,265	85,738
CLASS XIX.—DRUGS, CHEMICALS AND FR TILISERS. Cream of Tartar Cyanides of Potassium and Sodium	ZR-	272 63,108	22,037		22,309 63,108 149,810
Drugs and Medicinal Preparations  Fertilisers— Rock Phosphates  Other Fertilisers  Pertumery and Tollet Preparations Sulphur (Brimstone)  Other Drugs and Chemicals		11,334 12,646 114,456 13,422 3,416 101,047 58,717	134,854 3,965  13,484 99,002 338 120,287	806  32 2,284 13 4,263	17,41' 114,456 26,938 104,70' 101,399 183,26'
TOTAL, CLASS XIX		378,418	393,967	11,020	783,40
CLASS XX.—MISCELLANEOUS.  Arms, Ammunition, and Explosives Brushware Matches and Vestas Pianos Player Pianos All other Articles, N.E.I.		77,765 1,981 3 330 322 150,764	116,362 19,489 7,959 3,328 398 294,988	1,239 81  85 277 5,295	195,36 21,55 7,96 3,74 99 451,04
TOTAL, CLASS XX		231,165	442,524	6,977	680,66
CLASS XXI.—GOLD, SILVER, AND BRONZE SPECI	R	22			2
TOTAL, IMPORTS *		3,555,476	8,902,648	374,308	12,832,43
		CIEDON S	9,2'	76,956	

<sup>\*</sup> For quantities of principal Commodities, see Table No. 25 (B), next page.

No. 25.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1934—continued.

B.-QUANTITIES.

							Inter	state.	
		Articles	na italia Aliaba		-639	Oversea.	Australian Origin.	Oversea Origin.	Total.
					1		1		
Butter					lb.		0.070.100		To provin
Eggs in Shell					1	···	3,356,126		3,356,120
Bacon and Ha		**	***		11	87	140,883		140,97
leats Preserve			***				1,300,106	more reduces in the	1,300,10
dilk. Dried			***	***	23	7,792	679,212		687,00
, Condense				***	22	270	938,050	9399	938,32
			***	***	2,		1,346,717		1,346,71
					,,	5,846	107,068	1,040	113,95
Confectionery	****				"	10,164	2,730,374	200	2,740,73
Cocoa Beans a	nd Shells	, Raw			>>	569,711		3,323	573.03
Truits Dried					22	391,562	753,049	13,596	1,158,20
ams and Jelli	es .				29	525	5,258,174		5,258,69
Sugar, Raw					cwt.		347,498		347.49
. Refined					,,		13,052		13.05
Lea in Packet					lb.	2,501	198,829	3,890	205,220
. Bulk						3,196,256	1,280		
He and Beer i	n Bottle				gal.			8,584	3,206,120
	75 : 11	•••	***			8,478	237,077	105	245,660
pirits, Bevera	mac		•••		23	01 000	485,694		485,694
Cobacco, Manu	sfeetured.				35	31,299	55,284	4,323	90,900
TT					lb.	4	992,640		992,644
y, Unin	anufactur	ed	***	***	"	115,546	26,880	ESTALL.	142,420
Cigars	*** .				"	256	9,027	19	9,309
Cigarettes					,,	113	374,231	200	374,544
Dils-Kerosen					gal.	3,359,599		90	3,359,689
Lubricati	ing (Mine	ral)			22	1,022,935	22,263	104,347	1,149,54
Residual					"	35,261,566			35,261,56
Petroleur	n Spirit,	Petrol, e	tc		,,	19,053,243	6,039	1,448	19,060,73
Asphalt, Bitun	nen and 1	Vatural I	Pitch		cwt.	117,976	107	920	119.00
Coal					ton		78,152		78,15
Wire, Barbed					cwt.		3,849		3,849
" Fencing			7-10-6		100000000000000000000000000000000000000		49,558	4	
Cimber				***	oun ft	3,555,508		000 071	49,558
Rock Phosphat	. 00		•••		sup. ft.		1,456,572	292,371	5,304,45
Sulphur					cwt.	1,910,118			1,910,118
mphu	***		***	***	"	405,610	480	28	406,118

No. 26.—Value of Imports and Exports, Oversea and Interstate, at the Several Ports of Western Australia during the undermentioned periods.

				30th June, 33.	Year ended 30th June, 1934.								
Ports,	Ports, etc. Value of		of Trade.	Val	ue of Impo	rts.	Value of Exports.*						
			Imports.	Exports.*	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.			
			£	£	£	£	£	1 £	£	£			
Fremantle Perth	•••	}	11,195,567	12,988,691	3,374,044	8,666,824	12,040,868	13,709,179	1,047,876	14,757,055			
Albany			139,511	232,830	2,653	127,545	130,198	301,794	24,411	326,205			
Broome			12,809	109,107	9,567	2,489	12,056	84,538	1,095	85,633			
Bunbury			81,617	749,715	66,556	20,049	86,605	744,976	108,654	853,630			
Busselton				30,616				9,403	53,469	62,872			
Carnarvon			9,946	99,026	7,298	5,036	12,334	154,712	00,100	154,712			
Cossack			1,638	21,606	1,063	16	1,079	26,053	60	26,113			
Derby		***	753	6,384	1,622	241	1,863	3,028		3.028			
Esperance			313	60,302				41.722	Barrier A.	41,722			
Geraldton			148,426	959,453	83,095	38,056	121,151	732,084	4,447	736,531			
Hopetoun		***						1000 111000					
Onslow	***	***	3,428	17,048	2,399	540	2,939	2,292		2,292			
Port Hedland		***	4,306	83,038	4,291		4,291	77,737		77,737			
Wyndham	T	***	43,494	171,734	2,888	47,995	50,883	153,601	180	153,781			
overland by	Rail	•••	544,952	7,863		368,165	368,165		10,130	10,130			
Total			12,186,760	15,537,412	3,555,476	9,276,956	12,832,432	16,041,169	1,250,322	17,291,491			

## VII.-LAND SETTLEMENT.

No. 27 .- Land Settlement as on the 30th June, 1934.

		Partic	ulars.						019	Area.	Area.
I ABSOLUTELY ALIENATED :-					Marie Colonia					acres.	0.0700
Area sold by public auct to 30th June, 1934	tion or o	ther fo	orms o	direct	sale o	other	wise a	lienate	i up	acres.	acres.
	•••					•••				2,000	16,325,68
II.—In PROCESS OF ALIENATIO Midland Railway Conc	N ON TH	HE 30T	H JUN	E, 1934	:						
Free Homestead Farms	DESTUDE I			anena	поп	***	***	•••	•••	54,800	
Conditional Purchases		***		***	***	***	***	***	***	753,751	
Selections from late W		d Com	nany	•••		***	•••	•••	***	5,821,506	
Selections under the A	orienltu	ral La	nda Dr	rohaga	Act	. ***	***		•••	5,297	
Special Occupation Lea	ises and	Licen	BAB!	II CII GISC		***	***	***	***	469,226	St. of sohis
Homestead or Grazing	Leases	INCOL.	1500		***	***	***		***	300	11.9
Poison Land Leases an	d Licen	868					•••			11,635,914	069
Village Allotments		***					•••			23,135	
	Ante de			***		***			•••	40	10 700 07
											18,763,97
Total area alienated	or in pr	cocess	of alie	nation	on the	30th	June,	1934			35,089,66
III_T.FASES OF TIGENORS IN I	ZOD GT O	37 O.O.	. T	1001							
III—LEASES OR LICENSES IN I Issued by Lands Depar	TORCE O	N 3UTI	H JUNE	, 1934	-						Virginia (
Pastoral Leases											
	***			***						198,339,035	
Special Logger		•••	•••	***	***		***	***		21,634	
Special Leases											
Leases of Reserves								***		920,331	
Leases of Reserves Residential Lots							•••			920,331 5,127	
Leases of Reserves Residential Lots Issued by Mines Depar	tment-									5,127	
Leases of Reserves Residential Lots Issued by Mines Depar Gold Mining Lease	tment—									5,127 17,470	
Leases of Reserves Residential Lots Issued by Mines Depar Gold Mining Lease Mineral Leases †	tment—									5,127 17,470 45,612	
Leases of Reserves Residential Lots Issued by Mines Depar Gold Mining Lease Mineral Leases; Miners' Homestead	tment—									5,127 17,470	
Leases of Reserves Residential Lots Issued by Mines Depar Gold Mining Leases Mineral Leases; Miners' Homestead Issued by Forestry Dep	tment—es†	  t—								5,127 17,470 45,612 31,846	
Leases of Reserves Residential Lots Issued by Mines Depar Gold Mining Leases Mineral Leases; Miners' Homestead Issued by Forestry Departments a	tment—es† Leases partmen	t—								5,127 17,470 45,612	
Leases of Reserves Residential Lots Issued by Mines Depar Gold Mining Leases Mineral Leases; Miners' Homestead Issued by Forestry Dep	tment—es† Leases partmen	t—								5,127 17,470 45,612 31,846	

<sup>†</sup> Inclusive of 168 acres on "Private Property." 
‡ Inclusive of 100 acres on "Private Property." 
a Including 13,686 acres of Firewood Permits, but exclusive of Miscellaneous Permits for Forest Produce.

## No. 28.—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department from 1924,

			Conditiona	l Alienati	on.		Le	eases and	License	s.
Period.	Conditional Purchases.	Free Home- stead Farms.	Grazing Leases.	Selections, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Specia! Leases.	Miscel- laneous Leases	Total.
1924	acres. 429,337	acres. 76,794	acres. 1,097,434	acres. 15,057	acres. 2,439	acres. 1,621,061	acres. 22,112,164	acres. 61,473	acres.	acres. 22,173,637
1929 1930 1931 1932 1933	203,200 177,971 65,219 109,085 70,134	55,254 166,426 235,691 31,948 19,012	1,567,115 1,044,702 390,848 357,417 281,656	4,367 8,987 5,646	1,477 754 1,536 1,182 1,223	1,835,558 1,394,220 702,281 505,278 376,856	13,879,705 4,215,731 2,974,058 3,586,817 3,156,620	21,530 2,167 23,452 3,534 524	79,592 202,940 17,323 52,889 43,677	13,980,827 4,420,838 3,014,833 3,643,240 3,200,821
ended Mar April, 1934 May, 1934 June, 1934	26,005 2,873 5,072 28,371	5,029 910 160 586	66,292 12,910 14,340	1,747 1,022 995	254 91 60 31	99,327 17,806 20,627 28,988	2,352,034 634,976 1,114,957 1,396,130	193 342 10	372 3,057 311	2,352,599 638,375 1,115,278 1,396,131

### VIII.—PRODUCTION.

No. 29.—Estimated value of Western Australian Production, 1923 to 1933.

(Calculated principally on F.O.B. and Metropolitan Prices.) Manufac-Dairy, Forestry Year. Agricultural turing. Pastoral. Poultry, and Mining. and Total. (Added Value.) Bee-Farming. Fisheries. £ £ 24,927,**791** 29,674,4**73** 7,537,964 11,183,727 9,754,956 12,093,686 1923\* 6,513,581 1,241,422 1,362,914 2,256,237 2,582,101 †2,034,000 4,720,637 5,254,907 †9,611,113 6,907,023 7,690,123 7,968,649 2,657,950 2,591,162 1924\* 6,709,662 5,768,524 1925-26 1926-27 1,253,464 30,927,227 29,986 379 33,119,226 1,253,464 1,251,495 1,343,673 1,467,753 1,721,388 5,631,168 7,343,577 1,636,426 1,358,915 1,195,720 2,466,581 2,348,913 2,294,254 1927-28 13,034,025 11,942,067 1928-29 1929-30 6,750,319 31,618,762 a30,232,812 a23,517,257 25,013,547 a26,663,556a12,251,902 a 8,877,875 ‡10,492,701 a10,247,311 5,400,037 1,123,483 1,003,130 792,843 811,505 2,247,942 2,347,588 §3,455,446 §4,845,554 7,488,060 5,281,111 1930-31 4,422,575 4,011,531 1,584,978 1931–32 1932–33 ... 1,655,262 1,669,074 4,605,764 5,061,842

<sup>\*</sup> In the case of Agricultural Production, seasons ended last day of February in following year. † For period of 18 months ended 30th June, 1926. ‡ Includes £714,200 Bonus on Wheat production in 1931–32 and £436,145 previous issue. † Corrected from the case of Agricultural Production, seasons ended last day of February in following year. † For period of 18 months ended 30th June, 1926. ‡ Includes £714,512 Bonus on gold production in 1931 and £86,928 in 1932. a Corrected from previous issue.

## IX.—GOLD MINING STATISTICS.

No. 30.-Annual Gold Production of Western Australia from 1886, also amounts of Dividends paid.

		6 mg/l	Quai	itity of Raw Go	ld.	marery of room	Dividends
	Period.		Exported Direct.	Received at Perth Mint.	Total.	Value.*	Paid.
Prior to 1929 1929 1930 1931 1932		 	Fine ounces. 10,984,558 3,036 1,753 1,727 3,887 2,447	Fine ounces. 26,525,713 374,140 415,765 508,845 601,674 634,760	Fine ounces. 37,510,271 377,176 417,518 510,572 605,561 637,207	£ 161,923,105 1,602,142 1,864,442 2,998,137 4,403,642 4,886,254	£ 28,729,680 65,607 31,250 53,125 366,718 597,181
1886 to 31st January, 193 February, 19 March, 1934 April, 1934 May. 1934 June, 1934 August, 1934 September, 1 October, 193. November, 1 December, 15	4 34         		10,997,408 108 888  84  437	29,060,897 54,928 50,981 45,900 54,671 52,554 55,781	40,058,305 55,036 51,869 45,900 54,755 52,554 56,218	177,677,722 447,171 437,391 387,981 459,412 441,978 480,436	29,843,561 16,250 21,871 16,250 67,500

<sup>\*</sup> Australian currency, including premium.

## No. 31.-Monthly Gold Production of Western Australia, from 1924.

Мо	onth.	1924.	1928.	1929.	1930.	1931.	1932.	1933.	1934.
January February March April May June July August September October November December	###	 Fine ounces. 37,458 43,135 36,300 45,088 40,337 47,170 35,959 41,582 38,091 41,407 33,319 44,589	Fine ounces, 28,561 32,120 23,603 36,488 29,265 29,400 37,991 32,398 36,567 31,467 36,098	Fine ounces, 27,386 28,178 25,849 39,167 28,027 33,140 28,086 37,033 32,752 35,445 28,462 33,651	Fine ounces. 25,412 31,034 28,318 35,976 33,890 40,973 34,090 39,269 32,190 40,020 34,249 42,097	Fine ounces. 27,307 38,372 34,948 38,892 38,256 47,508 38,786 52,502 38,173 52,742 53,870 49,216	Fine ounces. 44,038 44,073 47,109 48,936 53,928 50,081 53,585 51,587 54,428 51,237 53,956 52,053	Fine ounces. 45,755 47,282 47,106 52,911 53,452 54,455 56,147 58,680 54,834 55,010 55,274	Fine ounces 55,036 51,869 45,900 54,755 52,554 56,218
	Total	 485,035	393,408	377,176	417,518	510,572	605,561	637,207	316,332

## X.-LIVE STOCK AND WOOL-CLIP.

No. 32.—Number of Live Stock in Western Australia on the 31st December, 1924 to 1933, and Wool Production during each Year.

	Year.	Horses.	Cattle.	Sheep.	Pigs.	Goats.	Camels.	Mules and Donkeys.	Wool- clip.	Wool Exported on skins.
1924		175,116	891,564	6,396,564	66,375	24,542	6,045	10,115	lbs. 43,423,989	lbs. 3,780,698
1929 1930 1931 1932 1933*		159,528 156,973 156,489 157,443 159,579		9,556,823 9,882,761 10,098,104 10.417,031 10,322,147	64,522 100,664 120,521 117,529 91,213	17,800 19,327 18,828 18,123 19,610	3,446 3,623 2,880 2,718 2,453	9,252 9,524 9,716 8,172 9,720	67,150,720 71,541,885 71,614,145 75,147,012 78,424,200	5,411,874 5,409,615 6,371,596 6,160,820 6,694,608

<sup>\*</sup> Liable to slight revision. † Decrease on previous year is owing to transfer of cattle to Northern Territory runs.

## XI.-AGRICULTURE.

No. 3 .- Cropping, Clearing, etc., 1924-25 to 1933-1934.

		1			Land Croppe	d, Cleared, e	tc.		
Season ended last day of February.			Under Crop.	Under artificially sown grasses.	Newly cleared and prepared for next crops.	In fallow.	Other, pre- viously cropped, now used for grazing, etc.	Ringbarked or partially cleared.	Total.
1925	1.		acres. 2,710,856	acres. 60,257	acres. 410,599	acres. 1,353,522	acres. 2,215,500	acres. 2,349,199	acres. 9,099,933
1930 1931 1932 1933 1934 *			4,566,001 4,792,017 3,961,459 4,261,047 4,214,250	323,925 339,371 370,935 427,847 431,114	774,654 481,490 214,665 150,511 146,124	2,597,846 2,821,639 2,567,720 2,707,197 2,625,324	3,544,650 4,101,414 5,317,899 4,863,540 5,443,002	1,996,234 1,871,825 1,780,091 1,785,952 1,757,093	13,803,310 14,407,756 14,212,769 14,196,094 14,616,907

<sup>\*</sup> Liable to slight revision.

### No. 34.—Areas under various kinds of Crops in Western Australia, 1924-1925 to 1933-1934

Season	ended	last		Grain (	rops.		Hay of	Pota-	Vine-	Or-	Other
day of February.		ry.	Wheat.	Oats.	Barley.	Other.	all kinds.	toes.	yards.	chards.	Crops.
1925			acres. 1,867,614	acres. 318,982	acres. 11,606	acres 2,783	acres. 397,591	acres. 5,122	acres. 5,331	acres 18,525	acres. 83,302
1930 1931 1932 1933 1934 *			3,568,225 3,955,763 3,158,888 3,389,352 3,182,830	385,134 274,874 267,894 285,850 342,642	23,649 17,236 14,533 13,772 24,534	2,759 2,872 2,802 2,582 2,534	418,698 398,411 381,447 417,435 479,748	6,024 6,306 4,892 4,971 4,470	4,964 4,966 5,139 5,511	18,871 19,354 19,530 20,124	137,677 112,288 106,834 121,450 151,639

<sup>\*</sup> Liable to slight revision.

#### No. 35.—Yield of Principal Crops and quantity of Wine made, 1924-1925 to 1933-1934.

Season					Pri	ncipal Grain C	rops.	Hay of all	Potatoes.	Wine.
	February.			Wheat. Oats. Barley.		kinds.	rotatoes,	Willer		
1925					bushels. 23,887,397	bushels. 4,241,074	bushels. 177,537	tons. 448,525	tons. 19,891	gallons. 223,761
1930 1931 1932 1933 1934*					39,081,183 53,504,149 41,521,245 41,791,866 37,533,177	4,058,160 3,292,560 3,549,636 3,603,447 3,949,905	261,870 185,316 164,580 135,243 324,846	428,3 28 491,595 453,353 485,368 512,399	27,546 26,318 20,253 22,309 21,204	317,637 307,788 364,752 435,003

<sup>\*</sup> Liable to slight revision. † Not yet available.

#### No. 36.-Average Yield per Acre of Principal Crops, 1924-1925 to 1933-1934.

~		3 14	J	6 Tl-b-		Pri	ncipal Grain Cr	ops.	Hay of all	Dotatoo
Season e	ende	a last	day o	I Febr	uary.	Wheat.	Oats.	Barley.	kinds.	Potatoes.
1925						bush. 12·79	bush. 13·30	bush. 15·30	tons. 1·13	tons. 3.88
1930 1931						10·95 13·52	10·54 11·98	11·08 10·75	1·02 1·23	4·57 4·17
1931 1932 1933 1934*						13·14 12·33 11·79	$13 \cdot 25$ $12 \cdot 61$ $11 \cdot 53$	11.33 9.82 13.24	1·19 1·16 1·07	4·14 4·49 4·74

<sup>\*</sup> Liable to slight revision.

<sup>†</sup> Not yet available.

#### 25

## XII.—INDUSTRIAL ESTABLISHMENTS.

(Exclusive of Mines.)

No. 37.-Output of the principal Articles manufactured in Industrial Establishments of Western Australia, 1924 to 1932-33.

Articles, etc	., Pro	oduced	or Trea	ated.	1924.	1928–1929.	1929–1930.	1930-1931.	1931–1932.	1932–1933.
				NY.	50.150	50,628	53,092	34,099	35,860	40,496
lides tanned		***		No.	58,159	13,417	6,482	9,666	12,781	26,480
kins tanned			***	,,,	5,852	1.952,941	1,787,637	1,224,321	1,248,396	1,493,619
eather produced		***	• • •	lbs.	2,181,093	60,821,627	48,156,746	13,923,006	15.291,829	25,933,497
Brioks		***		No.	34,940,473		9,229	160	700	3,030
ime burned			***	tons.	9,231	11,355		112,483,555	57,690,364	59,254,410
'imber sawn or hewn	a	***	***	sup. ft.	207,136,805	174,324,082	159,642,788	2,869,952	2,881,981	3,402,184
Bacon			***	lbs.	2,506,367	2,353,628	2,557,022	42,820	23,756	51,810
Ham				,,	101,631	84,834	44,400	7.102,515	8,347,833	9,461,462
Butter			***	9)	1,660,242	3,622,324	4,723,132			4,465,532
Confectionery				"	3,824,004	5,035,741	4,564,698	4,804,199	4,397,300	670,854
am				,,	<i>b</i>	6	b	365,064	530,923	129,504
Pickles				pints	160,028	213,992	237,799	187,296	166,660	
auce				,,	179,028	386,812	348,544	460,565	450,194	463,076
Vinegar				,,	* 1,058,248	* 1,215,606	1,539,862	1,167,439	* 842,245	866,512
Wheat ground				bush.	5,902,120	5,644,930	5,713,943	6,278,915	6,290,640	6,146,484
Flour made				tons	122,192	119,550	120,595	132,090	131,165	127,574
Aerated Waters	100			doz.	* 927,702	1,023,167	1,049,288	711,434	d 639,047	d 616,655
Cordials				**	* 13,787	24,714	23,671	21,955	13,107	14,469
Beer and Stout				gall.	5,195,998	5,934,303	6,008,184	5,028,182	4,366,461	4,689,473
Cobacco made				lbs.	9,960	192,015	228,054	202,321	266,687	220,789
digarettes made				No.	34,800,000	9,837,074	10,634,784	13,718,393	10,538,184	14,504,392
Do				lbs.	73,557	20,440	21,830	30,174	23,138	31,385
digars made				No.	1,360,450	1,404,225	1,301,784	927,040	1,160,300	1,455,200
Do				lbs.	14,615	14,998	13,718	8,860	9,840	11,944
Boots and Shoes				pairs	344,476	356,300	316,434	275,093	353,328	345,53
Electric Light used				Brit. Units	18,002,699	27,750,750	* 29,825,110	27,856,037	33,995,105	* 32,316,193
1 D					37,437,188	64,709,005	72,585,842	70,244,357	85,837,697	* 105,774,56
Gas manufactured				eub. ft.	217,116,500	361,561,400	408,213,400	423,549,300	393,262,000	389,157,000
Value, Total Industri	al Pro	duction	1.0	£	6,958,472	7,968,649	7,488,060	5,281,111	4,605,764	5,061,84

<sup>#</sup> Including the following quantities (in super. feet):—Hew outside Industrial Establishments, 1924, 17,229,019; 1928-29, 29,281,146; 1929-80, 36,071,054; 1930-81, 38,158,959; 1931-32, 16,635,534; 1932-33, 12,441,946. b Not available. c Added value, being the total value of output of all Industrial Establishments minus the values of raw material and fuel, etc. d Equals in 1931-32 approximately 785,000 gallons and in addition 87,612 gallons of bulk hop beer, etc., were made. In 1932-33 approximately 785,558 gallons and in addition 73,869 gallons of bulk hop beer, etc. \* Corrected from previous issue.

## XIII.—RETAIL PRICES AND HOUSE RENTS.

METROPOLITAN AREA, OUTPORTS, AND COUNTRY TOWNS.

No. 38 .- Average Retail Prices and Price Index-Numbers-Food and Groceries.

Comparison of Metropolitan Area Retail Prices in March, 1934, and June, 1934, with Perth Retail Prices in July, 1914.

Price Index-Numbers-June Quarter, 1934.

	2 07070, 200	1 1 100	s the o acy, 15	11.		Quarter, 193	±.
	Perth	Marc	h, 1934.	Jun	e, 1934.	Index-Numbers repres	enting vari-
Commodities.	Prices, July, 1914.	(a.) Metro- politan Area.	Percentage Increase as compared with July, 1914.		Percentage Increase as compared with July, 1914.	groceries in the under towns for the qua June, 1934, with average for Six Ca in 1911 as base (=	ermentioned arter ended weighted apital Cities
GROCERIES. Flour—Ordinary 25 lbs. Tea lb.	s. d. 2 81 1 4	s d. 3 10½ 2 4¾	43.41	s. d. 2 9 <sup>3</sup> / <sub>4</sub> 2 4 <sup>1</sup> / <sub>5</sub>	4·65 78·13	Town	Index No.
Sugar         "           Rice         "           Sago         "           Jam         1½lb. tin           Oatmeal         lb.           Raisins         "           Currants         "           Candles         "           Potatoes         14lbs.           Onions         lb.           Kerosene         gal.           Butter         lb.           Cheese         "           Eggs         doz.           Bacon—Rashers         lb.           Ham         "           Bread         2lbs.           Milk         qrt.	2 2 3 8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0 4 0 3½ 0 3½ 0 3½ 0 3½ 0 0 3½ 1 0 0 3½ 1 1 2½ 1 1 2½ 1 1 1 2½ 0 10½ 1 1 2½ 0 6½ 0 6½	45.45 8.33 9.09 42.31 30.00 32.14 30.77 60.00 41.67 27.16† 14.29† 48.28 10.94† 6.67† 2.44† 1.79† 8.06 8.00	2 4± 0 3½ 0 3½ 0 9½ 0 3½ 1 0 0 1½ 1 6 0 11 1 2½ 1 44 0 6½	/8·13 45·45 8·33 9·09 42·31 30·00 32·14 30·77 60·00 41·67 9·88† 14·29† 41·38 12·50 2·22 6·10 1·79 8·06 28·57 8·00	Metropolitan Area Albany Bridgetown Bridgetown Bunbury Collie Coolgardie Cue Dalwallinu Esperance Geraldton Greenbushes Gwalla Jardee (Jarnadup) Jarrahdale Kalgoorlie Katanning Leonora Manjimup Meekatharra	1474 1564 1634 1548 1527 1813 1878 1697 1755 1483 1669 1981 1661 1599 1801 1503 1951
Beef—Sirloin lb. Rib " Steak, Rump " Stewing " Corned, Round Brisket with bone " Mutton—Leg "	$\begin{array}{cccc} 0 & 8 \\ 0 & 6\frac{3}{4} \\ 0 & 11\frac{1}{2} \\ 0 & 6\frac{3}{4} \\ 0 & 7 \end{array}$ $\begin{array}{ccccc} 0 & 4\frac{1}{4} \\ 0 & 9 \\ 0 & 7\frac{1}{4} \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0·00 0·00 21·74 3·70 3·57 5·88† 27·78† 44·83†	$\begin{array}{cccc} 0 & 8\frac{1}{4} \\ 0 & 6\frac{3}{4} \\ 1 & 1\frac{1}{2} \\ 0 & 7 \\ 0 & 7\frac{1}{4} \end{array}$ $\begin{array}{cccc} 0 & 4 \\ 0 & 7 \\ 0 & 4 \\ 0 & 7 \end{array}$	3·13 0·00 17·39 3·70 3·57 5·88† 22·22†	Menzies Merredin Mullewa Nanga Brook Narrogin Norseman Northam Northam to	1944 2045 1632 1693 1628 1541 1962 1557 1677
Loin ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 72 0 8 0 9 0 9 0 10½ 0 10½ 0 11	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	28·12† 27·78† 27·78† 11·90† 14·29† 13·64†	$\begin{array}{cccc} 0 & 4\frac{1}{2} \\ 0 & 6\frac{1}{4} \\ 0 & 7 \\ 0 & 7 \\ 0 & 10 \\ 0 & 9\frac{1}{2} \\ 0 & 9\frac{3}{4} \end{array}$	37·93† 21·88† 22·22† 22·22† 4·76† 9·52† 11·36†	Pemberton Ravensthorpe Southern Cross Westonia Wiluna Yarloop Youanmi	1697 1821 1750 1833 2042 1612 2332
modities)			6.19		8.81		

<sup>(</sup>a) Extending from Fremantle to Midland Junction, both inclusive.

Period.	Index No.	Percentage Increase as compared with July, 1914.
July	1340	
1934. 1st Qr. (Jan. to March)	1403	4.70
April May June	1478 1485 1458	10·30 10·82 8·81
2nd Qr. (March to June)	1474	10.00

<sup>\*</sup>Representing variations in the cost of food and groceries in the Metropolitan Area for the periods referred to, with weighted average for Six Capital Cities in 1911 as base (= 1000).

No. 39.—Average Weekly House Rents in the Metropolitan Area (a).

March Quarter, 1934, and June Quarter, 1934.

Class of	House	·	Quarter March,		Quarter June,	ended 1934.
Wood-			S.	d.	s.	d.
4 rooms				10	14	0
5 rooms Brick—			16	6	16	6
4 rooms			16	11	17	0
5 rooms			21	3	21	4

<sup>(</sup>a.) See Note (a) to Table No. 38. For the Quarter ended June, 1934, the average weekly house rent for four and five-roomed houses was 17/10 as compared with 17/9 for the quarter ended March, 1934. In calculating the average rent for each quarter, "weights" representing the number of houses in Metropolitan Area as disclosed by the 1921 Census were used.

<sup>†</sup> Decrease.

### XIV.—WAGES.

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations as at 30th June, 1934.

Occupation				Wages.		Occ	upation			1	Wages.
	7 111		1		1		0-				6 - 3
TREATING RAW MAT	ERIAL,	ETC.	en ned	£ s. d. Per week		STONE, CLAY, Fibrous Plaster, Pla	GLASS	d Ceme	ent Go	nta.	Per hour.
Fanneries— Bark Bagger				3 9 6		Shop Hand					0 1 103
Currier				4 1 6		Sheet Fibre Cas		***			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Flesher (Hand)				3 17 0		Reinforced Cem	ent Wo				0 1 7
Lime Jobber	***			3 8 6		Glass—					Per week.
Machinist	•••	***		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Glass bevelling	and su	vering	•••		4 10 3
Band Splitting Machin- Roller or Striker				3 13 6		Cutters, Loader	s. Kilnl	nands a	and Q	uarry-	3 18 3
Shedman				3 7 6		men	,				
Scudder, Unhairer				3 11 6						1	3 18 9
Tannery Hand (Unskil	led)			3 6 0		Horse-drivers	***	***		1	4 3 9
W1-			1	3 11 6	9					. >	4 3 9
Table Hands			1	3 12 (		Motor-drivers				3	to
haff-cutting and Carting	q— $(a)$		-	0 11 0		MOODI GIII OID					4 11 9
Steam-feeder, Stackman	and S	heaf-tu	rner	3 14 6		Day Firers, Pov				Bag-	dia G
Cook				4 2 (		gers and Crus			***	***	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Bag Sewer	•••			4 4 6 5 2 6	8	Kiln Repairers	•••	•••	•••		Per shift
Engine-driver			•••	6 6 (		Night Firer					1 0 4
Teamster From these rates £1 4s.	6d. is	deduc	ted	0 0		Pottery and Porce					Per day
per week for					- 1	Burner or Moulder			***	***	0 13 10
Tool Scouring—	H GHO				.	~				-	0 12 6
Wool Scourer	***	***	***		3	Setters		***	***	1	0 13 10
All other adults	•••		***	3 17 3	3	Flangers					0 13 10
						Trap Makers					0 13 6
OILS AND	PTATE						***		***		0 12 6
	AID.		3	Per ho	our.	Others		***		•••	0 11 6
il Handling— Adults				0 2							
pap and Candle Factorie				Per wee	ek.	WORKI	NO THE	Woon			0.000.901
Glycerine Hand	***				3	WORKI	NG IN	11000.		200	
Leading Candlemaker	***	•••		3 18 3 18	3	Box and Case-mak	ing-				Per week
Boxmaker		***		3 16		Sawyer					3 19 3
Soap Crutcher			:::	3 15				***	***		3 16 9
Storeman Packer Soda Crystal Maker					3	Case-maker	•••		•••	•••	3 16 9
Tallow Man, Box Wire			utter	3 14	3	Labourer	•••	•••	***		3 9 3
Assistants to Soap-m	aker a	nd Ca	ndle-	0 11	0	Joinery-					10018
maker		***			3 3	Carpenter (Gov	ernmen	t)			4 8 10
All other Adults (Mal	es)	***		3 8	0					108	Per hou
						a + (04)-	\			1	0 2 (
						Carpenter (Oth	er)	***	***	1	0 2 3
STONE CLAY G											
STONE, CLAY, G	LASS,	ETC.		Per ho	III .	Forest Sawmills-	South-V	Vest L	and	Divi-	0 2
rickworks—				Per ho	ur.	Forest Sawmills—sion (e) *					Per weel
				0 1 1	01	sion (c) * Blacksmith (Bu	sh) or	Farrier			Per weel
rickworks— Hoffman Kilns:	red are			0 1 1 Per day	0½ y.	sion (c) * Blacksmith (Bu Carpenter (Bus	sh) or i	Farrier			Per weel 4 4 ( 3 19 2
lckworks— Hoffman Kilns: Burner				0 1 1 Per day 0 13 1	0½ y.	sion (c) * Blacksmith (Bu	sh) or i	Farrier			Per weel 4 4 ( 3 19 2 4 8 10
ickworks— Hoffman Kilns:	red are		{	0 1 1 Per day 0 13 1 to	$0\frac{1}{2}$ y. $1\frac{1}{2}$	sion (c) * Blacksmith (Bu Carpenter (Bus	sh) or i	Farrier			Per wee 4 4 0 3 19 3 4 8 10 3 14 0
ickworks— Hoffman Kilns: Burner	red are			0 1 1 Per day 0 13 1	$0\frac{1}{2}$ y. $1\frac{1}{2}$	sion (c) * Blacksmith (Bu Carpenter (Bus Carpenters and Dockerman	sh) or in the shift of the shif	Farrier			Per weed 4 4 6 3 19 5 4 8 16 3 14 6 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6
lckworks— Hoffman Kilns: Burner	red are			0 1 1 Per day 0 13 1 to 0 15 0 13 1 to	$0\frac{1}{2}$ y. $1\frac{1}{2}$ $0\frac{1}{2}$ $1\frac{1}{2}$	sion (e) * Blacksmith (Bu Carpenter (Bus Carpenters and Dockerman Engine-drivers-	sh) or in the shift of the shif	Farrier			Per weel 4 4 ( 3 19 2 4 8 1( 5 18 6 4 8 6
dekworks— Hoffman Kilns: Burner Clayhole Hand Machine Driver	reduced the control of the control o		{	0 1 1 Per day 0 13 1 to 0 15 0 13 1 to 0 14	$0\frac{1}{2}$ y. $10\frac{1}{2}$ $0\frac{1}{2}$ $10\frac{1}{2}$	sion (c) * Blacksmith (Bu Carpenter (Bus Carpenters and Dockerman	sh) or in the shift of the shif	Farrier			Per weel 4 4 ( 3 19 2 4 8 10 3 14 ( 5 to 4 8 6 4 8 6
ickworks— Hoffman Kilns: Burner Clayhole Hand Machine Driver Taker-off (Single M.	 achine,	youth	{	0 1 1 Per day 0 13 1 to 0 15 0 13 1 to 0 14 0 10	$0\frac{1}{2}$ y. $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$	sion (e) * Blacksmith (Bu Carpenter (Bus Carpenters and Dockerman Engine-drivers-	sh) or in the shift of the shif	Farrier			Per wee: 4 4 8 16 3 19 3 4 8 16 5 14 6 5 18 6 4 8 6 4 14 6
ickworks— Hoffman Kiins: Burner  Clayhole Hand  Machine Driver  Taker-off (Single M Taker-off and Tucke	achine,	youth	{	0 1 1 Per day 0 13 1 to 0 15 0 13 1 to 0 14 0 10 0 13 1	$0\frac{1}{2}$ y. $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$ $0\frac{1}{2}$	sion (e) * Blacksmith (Bu Carpenter (Bus Carpenters and Dockerman Engine-drivers-	sh) or in the shift of the shif	Farrier			Per wee  4 4 6 3 19 5 4 8 16 5 14 6 5 10 6 4 14 6 6 18 18 6 10 6 10 6 11 6 11 6 12 6 13 6 14 6 15 6 16 6 16 6 17 6 18 6 18 6 18 6 18 6 18 6 18 6 18 6 18
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dekworks— Hoffman Kilns: Burner		youth Macey Bri	{	0 1 11 Per day 0 13 1 to 0 15 0 13 1 to 0 15 0 13 1 to 0 14 0 10 0 13 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0 15	0½ yy. 1½ 0½ 1½ 6 9% 4 4 0000 ay. 1½ 6 1½ 6 6 11½ 6 6	slon (e) ** Blacksmith (Bu Carpenter (Bus Carpenter (Bus Carpenters and Dockerman Engine-drivers- Locomotive Stationary Faller Fireman— Locomotive Stationary Horse-driver Labourer Machinist Puller out Saw Doctor Sawyer Spotter Syamper Syamper Stacker Town Sawmilis—	sh) or ish) Joiners	Farrier	atolic at	::: { { :::	Per weel 4 4 6 3 19 5 4 8 16 3 18 6 4 14 1 3 18 6 4 14 1 3 15 15 3 15 15 3 15 15 3 15 15 3 15 15 4 1 1 4 1 1 4 1 1 5 3 15 15 5 3 15 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 5 3 15 6 3 15 7 3 15
dekworks— Hoffman Kilns: Burner	achine, r (Doub	youth Macoy Bri	{	0 1 11 Per day 0 13 1 to 0 15 0 13 1 to 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0 1	0 1 2 0 1 2 0 1 2 0 1 2 1 2 0 1 2 2 1 1 2 0 1 2 2 1 1 2 0 1 2 2 2 2	sion (e) ** Blacksmith (Bu Carpenter (Bus Carpenters and Dockerman Engine-drivers- Locomotive  Stationary Faller Fireman— Locomotive  Stationary  Horse-driver Labourer Machinist  Puller out Saw Doctor Sawyer Spotter Symmper Stacker	sh) or ish) Joiners	Farrier		::: { { :::	Per weel 4 4 6 3 19 5 4 8 16 3 18 6 4 10 3 18 6 4 14 6 3 18 6 4 1 1 4 1 3 15 6 3 15 15 3 15 4 10 4 1 1 3 15 15 3 15 4 10 4 1 1 4 1 1 5 1 1 6 1 1 6 1 6
Hekworks— Hoffman Kilns: Burner	achine, r (Dould achine) achine, r (Dould achine) achine, r (Dould achine) achine achi	youth lie Maccey Bri	{	0 1 1 1 Per da; 0 13 1 to 0 15 0 13 1 to 0 15 0 13 1 to 0 14 0 10 0 15 0 3 to 0 4 per 1d; 0 13 1 to 0 15 0 13 1 to 0 15 0 13 1 to 0 15 0 13 1 to 0 14 to 0 15 0 15 0 13 1 to 0 15 0 15 0 13 1 to 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0 15	0½ y. 1½ 0½½ 6 9¾ 11½ 6 9¾ 11½ 6 9¾ 11½ 6 9¾ 11½ 6 9¾ 11½ 6 9¾ 11½ 11½ 11½ 11½ 11½ 11½ 11½ 11½ 11½ 11	slon (e) ** Blacksmith (Bu Carpenter (Bus Carpenter (Bus Carpenters and Dockerman Engine-drivers- Locomotive Stationary Faller Fireman— Locomotive Stationary Horse-driver Labourer Machinist Puller out Saw Doctor Sawyer Spotter Syamper Syamper Stacker Town Sawmilis—	sh) or ish) Joiners	Farrier	atolic at	::: { { :::	Per weel 4 4 6 3 19 5 4 8 16 3 18 6 4 14 1 3 18 6 4 14 1 3 18 6 4 1 1 4 1 1 3 15 15 3 15 15 3 15 15 3 15 15 4 1 1 4 1 1 4 1 1 4 1 1 5 3 15 15 5 3 15 15 5 3 15 15 5 3 15 15 6 3 15 15 7 3 15 7
dekworks— Hoffman Kilns: Burner	achine, r (Double or (Fam. )	youth Macey Bri	{	0 1 11 Per day 0 13 1 to 0 15 0 13 1 to 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0 1	$\begin{array}{c} 0\frac{1}{2} \\ y, \\ 1\frac{1}{2} \\ 0\frac{1}{2} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	slon (e) ** Blacksmith (Bu Carpenter (Bus Carpenter (Bus Carpenters and Dockerman Engine-drivers- Locomotive Stationary Faller Fireman— Locomotive Stationary Horse-driver Labourer Machinist Puller out Saw Doctor Sawyer Spotter Syamper Syamper Stacker Town Sawmilis—	sh) or ish) Joiners	Farrier	atolic at	::: { { :::	Per weel 4 4 6 3 19 5 4 8 16 3 18 6 4 10 3 18 6 4 14 3 18 6 4 14 3 15 3 15 10 3 15 10 3 15 10 4 1 4 1 3 15 3 15 10 3 15 10 3 15 10 3 15 10 3 15 10 4 7 3 10 4 8 1 4 13 3 12 4 4 3 15 3 9 4 7 3 10 4 8 1 4 13 3 12 5 10 6 11 6 11 6 11 6 11 6 11 6 11 6 11 6

<sup>(</sup>a) The award applies to S.W. Land Division. (b) d. to be added for each hour worked. (c) Outside Metropolitan Area. \* Rates under "Financial Emergency Act, 1934."

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations as at 30th June, 1934—contd.

Occup	ation.			Wages.	Occupation.	Wage
		V-1-1	1	£ s. d.		£ s. (
WORKING IN	Woon-con-	ld.	039	Per week.	METAL WORKS AND MACHINERY—contd.	Per we
Town Sawmills-conto					Plumbing—	4.10
Joiner				4 9 3	Plumber (Government)	4 13 Per hor
M			1	4 3 9 to	Plumber (Other)	0 2
Moulding Machinis		***	1	4 9 9	Figure (Other)	rankoli.
			7	3 18 9		H 2012 St.
Sawyer			1	to	FOOD AND DRINK, ETC.	Per we
g1			(	4 6 9 4 13 9	Ham and Bacon Curing— Leading Man	4 17
Shaper		***		4 3 9	Scalders	4 10
Tenoner			1	to	Assistants in Cellar, Bacon Rollers etc.	4 7
			U	4 9 3	Pork Labourers, Shavers, etc	4 2 4 0
Wood-turner				4 12 3	Yardmen Biscuits and Cakes—	4 0
METAL WORKS	AND MAGE	INDDW			Biscuit Makers	4 9
ngineering, Foundrie		IMERI.	4 84		Machine Hands	4 9
Blacksmith, Coppe	rsmith, Fitt	er, Turn	er,		Employees in Charge, Cake Mixing	4 9
Planer, Slotter,		***		4 13 3 5 2 3	Weighers, Mixers, and Blenders	3 19 1 19
Pattern-maker	•••			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Female Employees (Adults) Pastry Cooking—	1 10
Furnace-man			1	to	Pastrycook (Single Hand)	4 16
t difface man				4 13 3	Pastrycook	4 9
			3	3 9 3	Carrel	Per da 0 16
Tradesman's Assis	stant		3	3 15 3	Casual Flour Mills—	Per we
Boilermaker			(	4 13 3	Foreman Miller	4 18
Donormaker	W man Water			3 18 3	The state of the s	4 5
Moulder		•••	3	to	Shift Millers or Rollerman	1 16
Tile of min 1 Tire			U	4 13 3 4 7 3	Fitters and Millumichte	4 16 4 12
Electrical Wiremangineering (Sawmil		Vest La	nd	± 1 3	Fitters and Millwrights General Repairers	4 6
Division (c)—	is/—South-V	CSU LIN	DIL			3 14
Leading Hand				5 3 2	Wheat Samplers	3 18
Pattern-maker				4 18 5 4 14 5	Courteman and Tonman	3 18
Oxy-acetylene Op		***		4 14 5 4 11 2	Smuttermen and Topmen Packermen	3 13
Fitter, Turner, et Driller	c	***		4 1 7	Storeman	3 12
Electrical Wirems	in		***	4 6 5		4 0
Tradesmen's Assis	stants			3 18 6	Engine-drivers	4 3
ingineering (Others	s)—South-W	est La	and		Firemen	3 12
Division— Fitter, Turner, 1	Motor Mech	anic El	lec-		Firemen Other	3 9
trical Fitter				4 13 6	Sugar Refinery—	-
Tradesman's Assis	stant			3 15 6	Raw Sugar:	Per we
General Labourer				3 9 6 Per day.	Leading hand	3 19 3 14
gricultural Implement Assemblers			aro I	$0 \ 12 \ 3\frac{1}{3}$	Unstacking, cutting-in Melting House:	MINNY.
		***		$0 \ 11 \ 6\frac{1}{2}$	Washing fugals	3 15
Agricultural Implem		(Gove			Pan Floor:	0.10
ment)—				Per week.	Refined fugals Boil-out fugals	3 19 3 12
		***	***	4 16 0 4 19 3	Refined Sugar Floor:	lolla"
		: Market	***	4 11 2	Leading hand	3 19
Carpenters				4 9 7	Drier and Grader	3 14
Fitters, Turners.	Moulders			4 13 3	Stackers and Truckers	3 12
Plumbers, and Pa				4 13 3 3 9 3	Packages: Leading hand	3 18
Labourers Ingineering (Railway		1019 (1)	111	Per day.	Men Washing and Drying	3 9
Forgeman				1 1 10	Cleaner Attendants	3 12
Fitter in Charge,	Running Sh	ned		1 0 9	Unspecified Workers	3 9
Fitter in Charge,				0 19 8 0 18 7	Aerated Water and Cordial Factories—	
Pattern-maker Blacksmith		•••	:::	0 18 1	Horse or Motor Driver	4 1
Coppersmith, Fi	tter, Brass	Finish			Bottler in Charge	4 1
Turner, Borer,	Planer, etc			0 16 11	Bottler	3 14 3 14
			1	0 15 4	Wirer or Packer	3 14
Furnaceman, etc.		•••	1	0 16 5	Corker Others	3 9
			7	0 17 6	Breweries (including Bottling)—	Serie W
Boilermaker			1	to	Engine-drivers	5 5
			(	1 0 3	Firemen	4 10
Moulder			5	0 16 11 to	† Motor Lorry Drivers	4 15 to
Moulder			1	0 19 8	† Motor Lorry Drivers	4 18
ingineering (Goldfiel	ds)—		(	Per week.	† Cylinder Men	4 13
Coppersmith, Blac	ksmith, Fitt	er, Turn	er,		† Leading Hands	4 11
Motor Mechanic	c and Plane	r		5 4 3	† Bottle Washers, Cask Washers, Corkers,	4 8
Patternmaker	,			5 13 3	Wirers and Labourers Ice Works—	* 0
heet Metal Working Bench Hands (Fi				4 18 3	Engine-driver	4 12
	rst class)	7		4 9 9	Fireman	3 15
Canister Makers		:::		4 2 3	Baking—(Within 25 Miles G.P.O).	1
Stove and Range	Fitters and	Assembl		4 9 9	Foreman in Charge of 4 or more Workers	5 3 5 0
Gas Meter makers				4 13 3	Foreman in Charge of less than 4 Workers	4 18
Wire-working—			17 20	4 6 9	Single-hand Baker Dough-maker	4 18
Galvaniser Hand and Power	Loom Wear	er		4 0 9	Baker doing Oven Work	4 18 4 18 4 13 4 13
Barbed Wire-make	er			3 19 9	Board Hand	4 13 Per 1
Machinist				3 18 3 3 9 3	Jobber	Per ho

<sup>(</sup>c) Outside Metropolitan Area.
brewery employees.

<sup>†</sup> Wages paid by private agreement, there being no award covering \* Rates under "Financial Emergency Act, 1934"

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations as at 30th June, 1934—contd.

Occupation.	Wages.	Occupation.	Wages.
FOOD AND DRINK, ETC.—continued.	£ s. d.	BOOKS, PAPER. AND PRINTING.	£ s. d.
Duning ( William 20 miles ( . 1.0.) Comm.	TOI WOOM.	Cardboard Dox and Carton-making—(a)	Her Week
Bread Carter Bread Carter (in charge, motor vehicles)	3 17 9 4 1 8	Guillotine	3 18 6
Cigar, Cigarette, and Tobacco Making-		Two-way or Double-cutter Machinist	3 16 0
Males	3 12 3	Two-way or Double-cutter Machinist Storeman, Packer and Despatcher  Females {	3 10 6
Fruit and Produce Markets—	1 19 0	Females	1 15 3
Storeman	3 19 3	Temales	2 16 0
malf y			enade
CLOTHING AND TEXTILE FABRICS AND FIB-		Linotype Operators:	
ROUS MATERIALS.		Night	7 4 1 6 11 4
Boots and Shoes-	usina Y	Linotype Mechanics—	Sec. 33
Journeywoman	4 1 9	Night Day Flat-bed Machinists Night Day General Hands—	6 2 0
Journey woman	Per hour.	Flat had Machinista	5 9 3
Repairer Clothing Trades— Dressmaking— Skirt Hand Coat, Bodice, etc., Hand Millipery—	Per hour. 0 2 01	Night	6 6 3
Clothing Trades—	D	Day	5 13 6
Dressmaking—	Per week	Day General Hands—	
Coat. Bodice, etc., Hand	2 4 2	Day	5 9 3 4 16 6
		Printing (Jobbing)—Federal Award:	7 10 0
Milliner	2 0 2	Machine Compositor	5 2 0
Knitting	3 11 9	Hand Compositor Slagger	4 16 0
Knitting— Males Females	2 1 6	General Hands— Night Day Printing (Jobbing)—Federal Award: Machine Compositor Proof Reader or Reviser Hand Compositor, Slugger, Bulk Hand, Stone Hand, Electrotyper, Stereotyper, Letterpress Machinist	
		Stereotyper, Letterpress Machinist,	metto S
Outer)—	5 1 3	Rotary Machinist, Hand Indexer,	4 10 0
Cutter, Trimmer, and Presser	4 6 3	Finisher, Paper Ruler Guilleting	
Outer)— Foreman Cutter, Trimmer, and Presser Coat Hand (Female) Brusher and Folder (Female)	2 3 2	Rotary Machinist, Hand Indexer, Book Binder, Marbler, Blocker, Finisher, Paper Ruler, Gulllotine Machine Operator, Man in Charge Envelope-making Machine	
Brusher and Folder (Female)  Machinist {  Shirtmaking— Cutter (Male)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Envelope-making Machine Rotary Machinist's Assistant	
Machinist	to		4 1 0 3 14 0
	2 3 2	Stone or Plate Preparer Ink Grinder or Varnisher Envelope Angle Cutter	3 10 0
Shirtmaking—	4 0 0	Envelope Angle Cutter Envelope Cutter or Die Cutter, Tag Machinist, Cutter of Playing Cards, Surface Coater Calenderer, Water-proofer Brusher, Plate Roller Storeman, Packer, or Despatcher	4 6 0
Shirtmaking— Cutter (Male) Cutter (Female) Machinist, Ironer, Starcher Stack Costumes—	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Envelope Cutter or Die Cutter, Tag	
Machinist Ironer Starcher	2 0 2	Machinist, Cutter of Playing Cards, Surface Coater	3 18 0
Stock Costumes—		Calenderer, Water-proofer	3 14 0
Dressmaking (ready made): Stock Cutter (Male)	4 0 0	Brusher, Plate Roller	3 15 0
Stock Cutter (Male)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Storeman, Packer, or Despatcher	3 12 0
Stock Cutter (Male) Stock Cutter (Female) Skirt Hand	2 1 6	Printing (Jobbing)—State Award:	
Skirt Hand Coat, Bodice, etc. Hand Machinist White Work Corset Maker Cutter (Female) Washer, Starcher, and Ironer Machinist Talloring	2 1 6	Machine Operator (Linotype or Mono-	
Machinist	2 1 6	type Hand Compositor, Stereotyper, Bookbinder and Finisher, Paper Ruler, Calico Bag Printer, Lithographer, Letterpress Machinist, Paper Bag Machinst, Envelope Cutter and Gullotine Cutter	6 1 6
Corset Waker	2 5 2	binder and Finisher Paper Ruler	
Cutter (Female)	2 8 2	Calico Bag Printer, Lithographer,	4 19 6
Washer, Starcher, and Ironer	2 0 2	Letterpress Machinist, Paper Bag	
Tailoring—	2 0 2	Machinet, Envelope Cutter and	
Males:		Females—Adult	2 4 9
Cutters Foremen Trimmers, Fitters, Tallors, Machinists and Pressers All others	5 2 3	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Foremen Wash	4 14 9	VEHICLES IND BURRINGS STORY II.	
inists and Pressers	4 8 3	VEHICLES AND FITTINGS, SADDLERY, HAR- NESS, ETC.	
All others	3 9 3	Coachbuilding, etc.— Coachsmith, Painter, Wheelwright etc. Spoke Throaters, Machinists, etc.	
Females:		Coachsmith, Painter, Wheelwright, etc.	4 13 3
Trimmers Fitters and Pressers	4 8 3	Smith's Striker	4 9 3 3 14 9 4 5 3 4 4 3 4 2 3
Machinists	2 15 4	Sectional Trimmer	4 5 3
Body and Dress Coat Hands	4 8 3	Floor Man	4 4 3
All other Coat Hands	2 15 4	Metal Panel Fixer Painter's Labourer	3 18 3
Females: Cutters Cutters, and Pressers Trimmers, Fitters, and Pressers Machinists Body and Dress Coat Hands All other Coat Hands Trouser Hands Vest and Skirt Hands	2 6 0	Vyce Man	3 18 3 3 16 3
		Storeman	3 19 3
yeing and Cleaning—	3 14 3	Spoke Throaters, Machinists, etc. Smith's Striker Sectional Trimmer Floor Man Metal Panel Fixer Painter's Labourer Vyce Man Storeman Others Saddlery and Leather Working— Journeyman	3 9 3
Males	2 11 11	Journeyman	4 8 6
Waterproof Garments—	31119717		2 4 8
Males:		Females	to
Dippers and Proofers	4 6 3 4 6 3	L C	4 6 0
Cutters	4 0 3	SHIPBUILDING, ETC.	Per hour
	2 11 6	Shipwrights and Boatbuilders	0 2 2
	2 1 8	A TOTAL STATE OF THE STATE STA	
Machinists	to 2 3 2	FURNITURE, BEDDING, ETC.	
Others	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Furniture Making—	Per week
		Cabinet-maker, Wood Carver, Wood Turner, Leadlighter, Shaper and Up-	
Rope and Cordage—	4 4 9	Turner, Leadlighter, Shaper and Up-	4 10 0
Rope Maker	3 14 3	holsterer French Polisher, Glass Beveiler, Wire-	4 13 3
Assistant Other	3 9 3	Macricas Maker and Wicker Worker	4 10 3
		Mattress Maker	4 7 3
Bag, Sack, and Textile Workers-	1 17 5	Picture Frame Maker	4 7 3 4 4 3 3 9 3
	1 11 0	The second secon	3 9 3
Bag, Sack, and Textile Workers— Floor Hands (Females) Machinists and Hand Cutters (Females) Factory Hands (Male)	1 19 5	Labourer	to

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arburation and Industrial Agreements in certain Trades and Occupations as at 30th June, 1934—contd.

Occupation.	Wages.	Occupation.	Wages.
DRUGS AND CHEMICALS. Superphosphate Works—  Phosphate Rock Section	£ s. d.	MISCELLANEOUS—contil.	Per week
- Toras	0 12 3 <del>1</del>	Hotels and Coffee Palaces (without Board and Lodging)—	£ s. d.
Phosphate Rock Section	to	and Lodging)— Cooks (Male)	
	$0 \ 13 \ 3\frac{1}{2}$ $0 \ 13 \ 9\frac{1}{2}$	Cooks (Female)	4 13 7
Sulphur Section	to	Cooks (Female)	to to
Sulphur Section	$0 \ 14 \ 9\frac{1}{2}$ $0 \ 12 \ 3\frac{1}{2}$	Walter	3 19 4
Superphosphate Section	to	Waiter Night Porter Hall Porter	3 10 5
}	0 13 95	Hall Porter Waitress and other female Workers	3 9 3
Sulphuric Acid Chamber Section  Acid and Chemical Manufacturing Plant	to	Restaurants (without Board)—	2 10 8
Acid and Chemical Manufacturing Plant	0 13 91		3 9 3
Section	0 13 91	Cooks (Male) {	to 4 9 6
Mixed Manure Plant {	0 12 3½ to		
Edition to hapfidle	0 13 9½	Cooks (Female) {	to
General Section {  SCIENTIFIC APPLIANCES.	Per week.	Waiter Other Male Workers Waitress Other Female Workers Counter Hand	3 9 3
General Section	to	Other Male Workers	3 9 3
SCIENTIFIC APPLIANCES.	4 5 9	Other Female Workers	2 0 0
Optical Instruments— Optical Mechanic	4 10	Counter Hand	2 6 3
Opuical mechanic	4 16 0	Clubs (without Board and Lodging -	9.15 0
W. T. T. L. C.		Counter Hand Clubs (without Board and Lodging —  Cooks (Male)  Cooks (Female)  Barman  Waiter  Kitchenman, Pantryman, and Stewarl Waitress and other female Workers	to
WATCHES, JEWELLERY, ETC.  Jewellers and Allied Trades— Watchmakers and Clockmakers  Jewellers  Enamellers and Metal Badge Makers  Females		Yati and 1 - Anii ban ban ban	4 18 3
Watchmakers and Clockmakers	4 14 3	Cooks (Female)	to
Enamellers and Metal Badge Makers	4 13 3 4 9 3	Barman	4 5 5
Females	2 9 10	Waiter	3 14 3
		Kitchenman, Pantryman, and Steward	3 10 3
LIGHT, HEAT, AND POWER.  Electric Light Works— Turbine Driver Auxiliary Plant Attendant Leading Fireman Eiraman Graces	Miles 197	warders and other remaie workers	4 10 0
Turbine Driver	Per day.	Butchering and Slaughtering (Metropolitan)—Shop Section	
Auxiliary Plant Attendant	0 15 9	Shop Section	3 14 3
		Order Cart Hand	to
Boller Cleaner	0 14 2	General Butcher	4 9 3
Gas Works—	0 13 8	Shop Section  Order Cart Hand {  General Butcher	4 9 3
Gas Works—  Retort Operator {  Gas Meter Repairer	Per week. 4 6 0	Smallgoodsman	to
Retort Operator	to	First Shonman	4 14 3
Gas Meter Repairer	4 15 2	Beef Carters' Section:	4 11 0
Stove Fitter and Repairer	4 5 3	Beef Carters—Horse and Cart	3 19 3
Men engaged on Coal, Coke, or Tar	4 1 3 3 12 3	Beef Carters' Section:  Beef Carters' Horse and Cart  Motors (30 cwt.)  Motors (over 30 cwt.)  Abattoirs Section:	4 9 3
Men filling casks at a with ter	3 15 3	Abattoirs Section:	9 14 9
Stove Assemblers	3 15 3	Labourer Slaughterman's Labourer	3 19 3
Gas Meter Repairer Stove Fitter and Repairer Mainlayer or Caulker Men engaged on Coal, Coke, or Tar Men emptying or filling purfiler Men filling casks, etc. with tar Stove Assemblers Labourers	3 9 3	Slaughterman	3 19 3
RUBBER GOODS AND LEATUREDWARD	ulstanulsinia .		
Rubber Factories— Adult Male Workers	i Elactrica	and Dressing: Woolly Sheep Sheep or Lambs Rams and Ram Stags (In addition to the above rates 2d.	per 100
Adult Male Workers	3 18 3	Sheep or Lambs	2 5 0
MISCELLANEOUS.	pipe fita Consessor	(In addition to the above rates 2d	4 10 0
Agricultural and Pastoral Pursuits—	Des dos	(In addition to the above rates 2d. per day is received consequent upon an alteration in the basis area.)	
Flock Sheep	1 6 6	attenation in the basic wage.)	per day
MISCELLANEOUS.  Agricultural and Pastoral Pursuits— Shearers (not found): Flock Sheep Rams that have cut first two permanent teeth and for ram stags Stud Ewes (not special)	0 10 0	(In addition to the above rates 2d. per day is received consequent upon an alteration in the basic wage.)  Attendants on Slaughterman  Building Contractors— Plasterer	0 18 2
Stud Ewes (not special)	2 13 0 1 13 2	Attendants on Slaughterman	0 19 2
	I or day.	Building Contractors—	Per hour.
Special Studes (as per agreement)	0 15 3 Per week	Defet-term	2 -2
Shed Hands (not found) Shearing Cooks (found) Station Hands (not found)	5 0 6 3 14 3 2 16 0	Labourer	0 1 94
Station Hands (not found)	3 14 3 2 16 0	Labourer	0 1 113
Attendance and Service—	HOTOTA		0 2 41
Barmen, Barmaids (without Board and	ummatil	Carters and Drivers-	Per week.
Lodging)	4 9 3	Horse Driver (1 horse)	3 18 9
Boarding and/or Lodging Houses and Ser-	Smennin S	Horse Driver (2 to 5 horses)	4 3 9 to 4 6 9
vice Flats (without Board and Lodging)—	1 0 0		
Cook (Male) Yardman	4 9 3 1		
	2 12 5	Stableman	3 17 9
Cook (Female)	3 2 5	Motor Wagon Driver:	4 3 9
	1 19 11	26 CWL, to 3 tons	4 7 9
Waitress { Housemaid, Pantrymaid	2 2 11	Over 3 tons	4 11 9

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations as at 30th June, 1934—contd.

Occupation.	Wages.	Occupation.	Wages.
MISCELLANEOUS —contd.	Per week.	MISCELLANEOUS—contd.	Per week.
assenger-Carrying—	£ s. d.		£ s. d.
Taxi-car Drivers	4 0 9	Main Roads Board:	ler gebrigher
Char-a-banc Drivers	4 4 3	Steam Roller Drivers	5 4 3
All Others	3 9 3	Internal Combustion Rollers	ada ndaoil L
emetery Employees—		10 tons and over	5 4 3
Grave Digger	4 4 3	Under 10 tons	4 19 3 4 19 3
Gardener's Labourer	4 1 3	Motor Graders	4 19 5
Labourer	3 15 3	Hairdressing—	4 9 3
	1937/44/46	Hairdresser (Male)	2 19 0
cleaning, etc.—	3 12 3	Hairdresser (Female) Hospital Employees (Coastal)—	2 10 0
Cleaner (Male)	4 13 9	Head Orderly	4 5 5
Cleaner (female minimum engagement,	T 15	Other Orderlies	3 9 3
25 hours per week, 1s. 6½d. per hour)	1 18 33	Laundry Staff—	
Lift Attendant	3 9 3	Washhouse-man	3 14 5
Window Cleaner (Mala)	3 19 3	Washhouse-woman	3 0 7
William Cleaner (Mass.)		Ironers	2 14 7
Herical—		Others (Adults)	2 9 1
Wholesale Houses:	127 11 1270 97	Kitchen Staff (with Board and Lodging):	
	3 13 3		2 1 10
Clerk (Male)	to	Cooks	to
	4 4 3	771.1.1.0.11	3 0 10
Clerk (Senior)	4 14 3	Kitchenmaid, Scullerymaid	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Clerk (Female)	2 11 0	General Staff (Female)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Retail Houses—	9 10 9	Kitchenman	Per day.
Clerk (Male)	3 19 3		0 13 8
Clerk (Female)	2 9 2	Washbouse woman	0 13 8
Nulsa (Marina) and Mandia	Per day.	Washhouse-woman	0 8 5
Diving (Marine) and Tending—	1 4 0	Ironers, etc	Per shift
Divers (when diving)	Per week.	militing (Coal)—	0 15 3
Divers (when not diving)	4 9 6	Miners	to
Divers (when not diving)	Per day.	and the state of t	0 17 1
Tenders (when tending)	0 14 11	Pumpman	0 15 8
	Per week.	Shiftman, 1st Class	0 15 8
Tenders (when not tending)	3 15 3	Shiftman, 2nd Class Wheeler (Hand)	0 14 8
		Wheeler (Hand)	0 14 7
ock, River, and Harbour Works-	De transferitte	Wheeler (Horse)	0 13 7
Pile Driving:	noilland godke	Filler	0 13 8
Man in Charge	4 7 3	Tippers, Gantry and Screenman	0 10 7
	3 15 3	Winchman, Underground Worker	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Others	to	Surface Labourer	0 12 4
a p.l.l	3 18 3	Mining (Gold)	in annual
Case Driving—	4 1 0	Mining (Gold)— General:	
Leading Hand		General.	0 15 6
Assistants	3 15 3	Rock Drill Men	to
Drilling and Blasting Plant: Leading Hand	4 13 3	100k Dilli liob	0 16 8
Leading Hand	3 12 3		0 14 8
Others	to	Hand Miners {	to
Motors (30 cwl)	3 18 3		0 15 10
	3 15 3	Shaft Timber Men	0 16 8
Quarry Workers	to	Mullockers, Truckers, Shovellers	0 13 10
	4 4 3	General Labourers (Surface)	0 13 4
Miscellaneous:	mashignal8	21910	0 13 4
	1 4 7 3	Others	to
Ganger	to	To all and an	0 15 10
	4 19 3	Engineering:	Per week
Comment of the second of the s	3 12 3	Driller, Screwer, Motor Attendant	4 12 3
Survey Hands	to 3 18 3	Electrical Wireman Electrical Linesman	4 19 8
Concrete Pile-driving Plants:	3 18 3	Pipe-fitter	4 15 8
College of the driving Limited.	. 4 13 3	Coppersmith, Blacksmith, Turner,	
Man in Charge	4 4 0	Fitter, etc	5 4 8
Machine Man	1 1 0	Pattern maker	5 13
Concrete Pile Construction:		A A E CONTRACTOR OF THE PROPERTY OF THE PROPER	39055
Fitter's Assistant	. 3 15 3	Engine-driving, etc.:	Per day
Men employed hand-ramming ho	t	testh and for ram stages g and for the	0 17
bitumastic macadam	. 4 8 3	Winding Engine-driver	to
	3 12 3	Treb tells land	0 18 (
Various classes of employees	{ to	ands (as per agreement) and an artist	0 16 (
	4 19 3	Winch-driver	to to
Dredge Employees—		Tage Burden delega	0 16
Ladderman		Loco Engine-driver	0 16 6
Quartermaster, Deckhands	4 5 9	Stationary Steam Engine drivers	0 15 to
Winchman (Leading)	1 0 0	Stationary Steam Engine-drivers	0 16
Winchman (Other)	1 0 0	Fireman—Leading	0 45
Greaser	1 0 0	Fireman—Steam	0 14
Fireman	. 2 4 0	Greasers, Cleaners	0 14
Engine driving	in hid wandle	Trimmer	0 13 1
Engine-driving— Government (excluding Railways):		Boiler Cleaners	0 15 1
Loco. Driver (Harbour Works)	. 4 13 3		1 17 - 118-51
1000. Dilver (Harnour works)	1 4 10 3	Municipal Employees (Perth)—	таппа
Pile Driver	to	Sanitary Employees:	Per wee
Pile Driver	4 16 3	Rubbish Tipmen	3 15
Stationary Steam (2nd Class Certificat		Rubbish and Dust Carters	3 18
Stationary Steam (3rd Class Certificate		Sanitary pan Removers, Washers,	
Producer Gas Engine	. 4 7 3	Sanitary pan Removers, Washers, Stage Hands, Trenchmen and Offal	and the second second
	2010 1210 1210 1210	Carters	4 1
Steam Crane Drivers:			3 12
Steam Crane Drivers: 25 tons and over	4 7 3 4 1 3	Attendants, latrine	

No. 40.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and industrial Agreements in certain Trades and Occupations as at 30th June, 1934—contd.

Occu	pation.				Wages.	Occupation.	Wages.
MISCELLAN	EOUS-	-cont	1.	Ting!	Per week.	MISCELLANEOUS—contd.	Per week
Municipal Employee					£ s. d.	Shop Assistants—contd.	£ s. d.
		1		1	3 17 3	Manchester, Dress and Silk Departments	
Horse-drivers				1	to	or Shops:	
220100 0111010				1	4 3 3		4 1 9
				7	4 1 3	Male	2 14 2
Stablemen				1	to	Total Carlos	
					4 5 3	All other Departments and Shops:	
				(	4 2 3	Male	4 1 9
Motor Lorry Dri	vers			1	to	Female	2 5 8
				-	4 10 3	Storemen, Despatch Hands and Packers	4 1 9
				7	3 9 3	Canvasser	4 6 3
Sweepers (Adults	)			1	to	Canvasser	3 16 9
				000	3 11 3	Lift Attendants	3 11 9
Sweepers (Boys)				1	2 4 10		
				(	3 12 3	Tramways—	Per day
Drainage Worker				1	to	Conductors, Motormen and Pitmen	0 14 9
				1	4 4 3	Car Starter	0 16 2
Painters and Decor	ators-				Per hour.	Platelayer	0 14 5
Glaziers					0 2 1	Fettler and Track Repairer	0 13 8
Signwriters					0 2 23	Storeman	0 15 10
Painters					$0 2 2\frac{3}{4}$	Motor Car and Lorry Drivers:	
						Not exceeding 25 cwt	0 14 11
Photographic Emplo	yees-				Per week.	Exceeding 25 cwt. up to 5 tons	0 15 5
Male (Adult)					3 14 9		0 17 1
Female (Adult)					2 4 6	Ganger	to
Table to the same of the same of						And the second s	0 19 3
Quarrymen—						Meter Reader	0 15 10
Jumpermen					3 18 0	Chainman	0 14 11
Crusher Feeders					4 3 9		
Hammer and Dr	Illmen				3 18 0	Undertakers—	Per wee
Powder Monkeys Spallers					4 6 3	Coffin Makers	4 9 9
Spallers					4 0 9	Trimmer	3 19 9
						Groom	3 19 8
Railways, Governme	nt —				Per day.		
				1	0 16 11	Waterside Workers—	Per hot
Engine-drivers	***			3	to	Lumper( General Cargo)	0 2 5
				(	1 3 2		
				1	0 14 5	Bulk Wheat—	
Firemen	•••			3	to	Trimmers	0 2 9
				5	0 16 5	Bagged Wheat—	
				1	0 15 4	Men carrying and stacking wheat in	0 0 .
Guard				4	to	ships' holds	0 2 7
				1	0 16 11		D
				1	0 12 7	Wine and Spirit Warehouse Employees—	Per wee
Porter				3	to	Cellarman—Head	4 10 9
				(	0 13 11	Storeman	4 1 8
at t				1	0 13 8	Others	3 19 3
Shunter	•••			3	to		
				(	0 14 3	Wool Scouring—	
01				1	0 13 2	Wool Scourer (Man in charge of machine)	4 3 3
Signalman	***		***	3	to	All other hands	3 17 3
CO				(	0 15 10		200
Cleaner (Adult)			***		0.13 8	Wool Stores—	
hop Assistants—					Per week.	Head Classer	5 1 8
Hardware, Furni	ture an	d Car	pet De	part-		Assistant Classer	4 13 3
ments or Sh		Tale			4 1 9		4 6 8
Female	***	***			2 10 , 8	Assistant Storeman	to
Grocery Departn							4 9 3
	***		***		4 1 9	Skin Sorter	4 1 3
	***		***		3 0 8	Others	3 17 3

## XV.-METEOROLOGICAL STATISTICS.

(Supplied by the Commonwealth Meteorologist, Mr. W. S. Watt.)

No. 41.—Notes on the Rainfall and general weather conditions in Western Australia during the months of April May and June, 1934.

April.—The tropical depressions with their accompanying rains that were so active in March continued well into April, and the first fortnight was credited with extensive rains throughout the greater part of the State. The registrations on the 5th, 9th, and 14th were in places very heavy, and floodings and washaways again occurred both in the pastoral and agricultural districts. The later portion of the month was marked, on the whole, by bright sunny days which, after such a long period of heavy continuous rain, were welcomed as they afforded the ground an opportunity to dry and allow farmers to resume cultivation. Summarised, it may be said that the monthly rain totals exceeded the averages everywhere except in the East Kimberley and lower South-West, and the best falls for many months were registered in the Southern Murchison and throughout the Goldfields. The lower South-West missed the substantial gaugings of the earlier part of the month, and this portion of the State would welcome a good downpour.

Night temperatures were about equal to the average, but the unsettled weather and overcast skies experienced during the first portion of the month were reflected in the day temperatures, which were two or three degrees below the average.

May.—This month was distinguished by four rain-bearing disturbances, the first of which was on the 7th, marking the commencement of the winter rains. Good rains resulted from all four disturbances on the coast and the nearer agricultural centres, and at the end of the month, over West and South-West coastal areas, and throughout the fruit and dairying centres along the Avon Valley and at many centres of the Southern Wheat Belt, the gaugings were particularly good and proved most valuable. On the other hand, owing to the East-West axis of the various high pressure systems throughout the month, the rains did not penetrate to the extent desired over the Northern, North-Eastern, and Eastern portions of the Wheat Belt. In view, however, of the good rains in March and April, these offered no-cause for anxiety, although conditions were very dry and in the majority of instances the ground had become too hard for ploughing and cultivating. A glance through previous records of the few stations in these districts, extending back over forty years, shows that May of 1886, 1896, 1903, 1913, 1914, and 1919 were years with weak May falls. They did not appear to afford any definite indication of the season's rain, although in the case of Mangowine Springs, in the North-Eastern Wheat Belt, records of which go back forty-five years, it was noticed that weak May rains were experienced between 1895 and 1899 and the rains during the growing period were decidedly unsatisfactory. In the tropics and throughout the pastoral country, occasional showers fell but only in a few instances was the monthly average exceeded. In the North-Eastern and Eastern Goldfields the month was particularly dry, the majority of stations recording no rain.

Just as the 7th marked the opening of the winter rains, so the 28th indicated the commencement of winter temperatures. Prior to this date both day and night temperatures were for the most part warm and sultry, rendering the month one of the warmest on record. The table given below indicates the great difference between the monthly means of the maximum and minimum temperatures at various stations compared with the averages for previous years. It will be noticed that Marble Bar, representing the Tropics, is slightly below the average.

			1934-	-May.	Average pre	vious years.
Station.			Mean max.	Mean min.	Max.	Min.
Marble Bar			87.4deg.	59.6deg.	87.8deg.	61.6deg.
Carnarvon	1		81.5	61.1	78.1	58.1
Cue			79.8	55.1	74.1	51.6
Southern Cross	1. 9 2020 (109)	V.4	76.3	49.8	69.3	45.1
Kellerberrin			74.5	48.6	68.5	46.0
York			71.6	48.6	69.0	46.3
Perth			73.3	56.3	68.8	52.6
Bridgetown	torio ni ma		72.6	44.5	65.6	43.6
Katanning			68.8	47.4	64.7	46.1

June.—The outstanding meteorological features of the month were four rain-bearing depressions, the first of which occurred at the beginning of the month, the second from the 9th-11th, the third from the 18th-19th, while the 30th marked the commencement of the fourth system.

May, it will be remembered, was one of the driest and warmest on record in the North-Eastern and Eastern portions of the agricultural districts, while on the other hand in the central, along the Avon Valley and through Southern areas copious rains fell. In these last-named districts the June rains were all that could be desired, making the season to date one of the most promising for many years. Splendid gaugings were also reported from the fruit and dairying country. Going further Eastwards the rain tapered off considerably, and in the Eastern and North-Eastern sections and some of the Northern districts the scarcity was reflected in the shortness and unevenness of the growing crops and in the hardening of the soil, holding up ploughing and fallowing operations. There was, however, still plenty of moisture in the subsoil due to the soaking rains in March and April.

Throughout the pastoral country the falls were generally below the average. In the Kimberley scattered falls were reported on a few days, but in the North-West, with one or two exceptions, a rainless month was noted. In the Gascoyne and Murchison light to moderate gaugings were shown on the 9th, 10th, 18th, and 19th, while general rains were experienced through the Goldfields on the 10th and 19th, but in view of the dry period this section of the State has been passing through, the registrations did not suffice for anything beyond passing needs.

Temperatures, both day and night, were on the whole about equal to the average, but on the coast and through the agricultural districts bitterly cold Easterly winds were experienced between the 20th and 27th, while some severe frosts were also noted.

The table given below shows the extent of the May and June rainfall this year at the thirteen key stations in the Wheat Belt compared with the average for previous years.

		1	994 Ma	ımıan.		AV	erage	Ivaimiai	1.
		M	ay.	Jur	ie.	Ma	y.	Jur	ne.
Ajana	 A MARIE TO S	40	pts.	379	pts.	267	pts.	332	pts.
Mullewa	 	47	,,	278	,,	196	"	274	,,
Three Springs		33	,,	235	"	208	22	336	"
Dalwallinu	 	39	"	162	22	158	"	297	"
Northam	 	233	,,	401	,,	231	,,	329	"
Bencubbin	 	7	"	135	"	152	"	207	"
Merredin	 	26	,,,	199	,,	162	"	204	"
Southern Cross	 4.00	1	,,	142	"	147	"	142	"
Kondinin	 	163	"	176	"	187	22	212	22
Wagin	 	230	,,	384	"	223	99	300	29
Newdegate	 	144	"	178	21	164	"	200	"
Ravensthorpe	 	71	"	212	"	180	"	153	"
Salmon Gums	 	5	"	121	"	149.	"	156	99

#### No. 42.—Abstract of Meteorological Observations

### (a) At Perth (Latitude, 31° 57' S. Altitude above mean sea-level, 197 feet. Longitude, 115° 51' E).

	Ва	romete	r.*				Sh	ade T	emperati	ire.		Evapo	oration.	1 1	Raini	fall.	
1934.	a.m. and			Maximura.	Minimum,	um on any	im on any day.	pr	ighest evious ecord ee 1897.	pre	owest evious ecord ee 1897.		34 yrs.,	Tota	1.	Aver for a year to end	57 s, d of
	Mean, 9 3 p.m.	Highest.	Lowest.	Mean M	Mean M	Maximum one day	Minimum one da	Max.	Date.	Min.	Date.	Inches.	Aver., 34 y Inches	Inches.	Days.	Inches.	Days.
Jan Feb Mar April May June July Aug Sept Oct Nov Dec	29·85 ·88 ·91 30·13 ·06 ·10 ···	30·07 ·12 ·28 ·43 ·32 ·50 	29·58 ·71 ·34 ·76 ·40 ·54 ···	88 88 82 74 73 64 	66 67 65 57 56 49 	110 109 101 80 84 73 	59 54 56 53 42 40 	108 112 106 100 90 82 	1921 1933 1922 1910 1907 1914	49 48 46 39 34 35 	1925 1902 1903 1914 1914 1920 	10·27 9·45 7·59 4·27 4·88 1·69	10·45 8·59 7·63 4·74 2·75 1·77	0·27 0·16 5·71 1·28 4·88 11·41 	3 4 7 7 13 15  	$\begin{array}{c} 0.34\\ \cdot 42\\ \cdot 76\\ 1.70\\ 5.12\\ 7.02\\ 6.77\\ 5.74\\ 3.45\\ 2.19\\ 0.78\\ 0.57\\ \end{array}$	3 3 5 7 14 17 17 18 15 12 6 4
Mean†	30.01			75	56												
Extreme	†	30.55	29.49			112	38	108	{1904 1921	}34	{ 1914 1916	181,0				Logos	716
Total												+68-90	66-20	32 · 47+	115	34.86	121

<sup>\*</sup> In addition to other corrections further correction for standard gravity has been applied.

† Figures for 1933.

## (b) Mean Annual Rainfall in Meteorological Land Divisions in Western Australia during 1933, with averages to end of 1932.

		(AP	Rainfall during	1933.	Average, previo	us years.		bservations ormal.
Land Divisio	ns.	rein	Range.	Mean.	Range of Means.	Average.	Range.	Average.
North Kimberley East Kimberley West Kimberley Fortescue West Gascoyne East Gascoyne			Inches. 15·76 to 24·40 9·26 , 18·64 7·33 ,, 27·83 5·81 ,, 18·81 8·64 ,, 23·35 7·17 ,, 12·99 7·07 ,, 15·13	Inches. 19·43 14·19 18·07 12·36 14·69 9·30 10·11	Inches. 26 · 68 to 36 · 08 16 · 71 , 30 · 72 13 · 63 , 35 · 10 10 · 88 , 15 · 12 8 · 52 , 15 · 43 8 · 23 , 13 · 42 8 · 30 , 11 · 55	Inches. 31·14 23·00 24·61 11·05 9·64 9·43	Years. 19 to 46 19 ,, 42 17 ,, 47 27 ,, 46 20 ,, 47 25 ,, 50 20 ,, 44	Years. 29 33 32 36 34 36 32
South-East Contral Coastal Contral Coastal South Coastal Contral North Central South North-East South-East Euela			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 16 \cdot 21 \\ 32 \cdot 12 \\ 40 \cdot 83 \\ 12 \cdot 00 \\ 16 \cdot 64 \\ 10 \cdot 34 \\ 7 \cdot 85 \\ 5 \cdot 81 \end{array}$	10.98 ,, 20.28 21.61 ,, 57.42 21.08 ,, 60.48 9.23 ,, 21.47 12.44 ,, 29.28 7.48 ,, 10.15 8.34 ,, 11.30 6.52 ,, 10.96	15·95 34·86 38·79 13·74 17·63 9·12 9·75 8·91	15 ,, 55 20 ,, 57 19 ,, 56 19 ,, 53 17 ,, 56 19 ,, 34 24 ,, 43 15 ,, 54	29 40 34 28 31 23 33 29

### XVI. -- PARLIAMENTARY ROLLS.

No. 43.—Legislative Assembly, Number on Rolls, 17th February, 1933, and General Election 8th April, 1933.

District.	Males.	Females.	Total.	. District.	Males.	Females.	Total.
Albany	2,191	2,120	4,311	Mount Marshall	2,726	1,662	4,388
Avon	2,283	1,613	3,896	Murchison	1,889	664	2,553
Beverley	2,441	1,664	4,105	Murray Wellington	2,375	1,764	4,139
Doulder	1,606	1,327		NT - 11 1-	4,169	4,297	8,466
Brown Hill-Ivanhoe	1,459	996	2,933		2,949	2,438	5,387
**	2,330		2,455	Nelson	2,426	2,120	4,546
01		2,300	4,630	Northam		3,619	7,343
01	3,997	4,859	8,856	Perth	3,724		7,383
Claremont	2,957	3,617	6,574	Perth, East	3,480	3,903	
Collie	2,391	2,037	4,428	Perth, North	2,550	3,361	5,911
Forrest	2,472	1,679	4,151	Perth, West	2,923	3,773	6,696
Fremantle	3,638	3,793	7,431	Pilbara	440	109	549
Fremantle, North-East	3,026	3,545	6,571	Pingelly	2,389	1,621	4,010
Fremantle, South	3,760	3,715	7,475	Roebourne	442	144	586
Gascoyne	831	352	1,183	Subiaco	3,237	4,038	7,275
Geraldton	2,179	1,763	3,942	Sussex	2,237	1,805	4,042
Greenough	3,705	2,176	5,881	Swan	2,443	2,319	4,762
Guildford-Midland	2,982	3,092	6,074	Toodyay	1,869	1,533	3,402
Hannans	1,017	844	1,861	Victoria Park	3,509	3,955	7,464
Irwin-Moore	2,155	1,337	3,492	Wagin	2,482	1,793	4,275
Kalgoorlie	1,967	1,444	3,411	Williams-Narrogin	1,841	1,478	3,319
Kanowna	1,473	587	2,060	VVII C 1 11	2,239	1,048	3,287
Katanning	3,018	2,251		37 1	1,717	1.309	3,026
TZ: 11	691	222	5,269	York	1,111	1,000	0,020
T d - m 111 -	4,236	4,830		m-4-1	124,776	112,419	237,195
Mr. mland.			9,066	Total	124,770	112,410	201,100
351 1 11 0	3,284	3,820	7,104		12 A		
N.F. 1 WW .1	4,103	3,800	7,903				
	2,873	3,218	6,091				
Mt. Magnet—				ELECTION 8TH APRIL,			
Sub-District Mt.				1933.		110 110	007 105
Leonora	851	372	1,223	Names on Roll	124,776	112,419	237,195
Sub-District Mt.		1 6 50 1 5 5		In Contested Districts	106,629	98.681	205,310
Magnet	804	293	1,097	Votes recorded	96,210	89,802	*186,012

<sup>\*</sup> Including 4,176 informal votes.

## No. 44.—Legislative Council, Net Enrolment, 12th May, 1934, and Biennial Elections, 12th May, 1934.

Provi	ince.	Males.	Females.	Total.	Province.	Males.	Females.	Total.
Central		 5,016 7,833	1,061 1,988	6,077 9,821	South-West West	5,920 5,700	1,429 2,359	7,349 8,059
Metropolitan Metropolitan North North-East	-Subur	 5,481 19,405 867	3,119 8,908 143	8,600 28,313 1,010	Total	62,168	22,323	84,491
South South-East		 2,490 3,005 6,451	1,030 749 1,537	3,520 3,754 7,988	Names on Roll In contested Provinces Votes recorded	62,168 59,163 31,590	22,323 21,574 10,189	84,491 80,737 41,779

<sup>\*</sup> Including 596 informal votes.

## XVII.-SECESSION REFERENDUM 8th APRIL, 1933.

No. 45.—Results for the whole State of the Referendum taken under the provisions of the Secession Referendum Act, 1932.

771	D 11		80 37 63		Number	of Votes	Recorded	l.	minetlev :sa minetlev	OD HEROV TOZESA SEC
Electo	ors on Roll		21: 13: 1 24: 11: 1	Secessio	on.			Conven	tion.	120-400 () 751()- 31
Males.	Females.	Total.	For.	Against.	Informal.	Total.	For.	Against.	Informal.	Total.
124,776	112,419	237,195	138,653	70,706	7,921	217,280	88,275	119,031	9,974	217,280

## XVIII.—CENSUS OF 30th JUNE, 1933.

No. 46 - Population and Dwellings in Perth and Suburbs.

		Population			Dwell	ings.	
Local Government Area.*	Males	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.
Bassendean R.D. Bayswater R.D. Belmont Park R.D. Belmont Park R.D. Belmont Park R.D. Canning R.D. Canning R.D. Canning R.D. Canning R.D. Catesloe M Fremantle M Fremantle, Sast. M Fremantle, North M Guildford M Melville R.D Midland Junction M Modlands R.D. Peppermint Grove R.D Perth M Perth R.D	1,866 2,115 1,685 1,685 1,691 2,669 2,621 8,448 2,495 1,513 1,020 2,288 2,708 5,471 4,115 7,655 323	1,987 2,023 1,455 1,943 1,517 3,280 8,558 2,623 1,596 1,019 2,340 2,702 5,108 832 43,429 10,515 4,620 9,158	3,803 4,138 3,140 3,628 3,208 5,949 5,860 17,006 5,118 3,109 2,039 4,628 5,410 10,579 1,428 82,294 19,985 8,735 16,813 594	981 1,118 782 894 747 1,385 1,480 3,769 1,247 711 472 1,103 1,252 2,207 322 18,358 4,862 2,201 4,120 152	24 42 24 25 39 40 91 104 41 21 21 54 62 59 10 407 257 106 83	2 7 3 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	957 1,162 809 921 1,430 1,576 3,878 1,293 732 484 1,167 2,304 2,304 4,219 18,808 5,136 2,320 4,219 157
Total	99,299	108,165	207,464	48,108	1,506	176	49,790

<sup>\*</sup> M-Municipality ; RD-Road District.

No. 47.—Summary of Results relating to Population and Dwellings.

		30th Jun	4th April, 1921.	* Increase			
Particulars.	Urk	oan.	Rural.	Whole	Whole State.	during twelve years 1921–1933.	
	Metropolitan.	Provincial.	01.6 9.1 680	State.	State.	till Earlie	
Area in square miles	203	51	975,666	975,920	975,920	*** 187	
Population— Males Females Persons Per square mile	99,299 108,165 207,464 1,021·99	23,069 21,735 44,804 878·51	108,773 $74,712$ $183,485$ $0.19$	$a234,000$ $a204,948$ $a438,948$ $0\cdot 45$	a177,278 $a155,454$ $a332,732$ $0.34$	56,722 49,494 106,216 0·11	
Dwellings— Occupied Unoccupied Being built Total Per square mile	48,108 1,506 176 49,790 245 · 27	10,205 270 26 10,501 206 · 08	47,086 2,253 58 49,397 0 · 05	105,399 4,029 260 109,688 0·11	73,550 3,274 289 77,113 0.08	$   \begin{array}{r}     31,849 \\     755 \\     -29 \\     32,575 \\     \hline     0 \cdot 03   \end{array} $	
Occupied Dwellings— Private Houses, Tenements, and Flats Other than private Total Occupied Dwellings Per square mile Occupied Private Dwellings— Average weekly Rental Value of all Private Dwellings Average Weekly Rental Value of Private Dwellings occupied by tenants Rooms per occupied Private Dwelling Inmates per occupied Private Dwelling Inmates per room in occupied Private Dwelling Inmates Dwelling	} + ····	200.1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	90-L 90-L 91-L 90-L 100-L		70,175 3,365 73,550 0.08 13s. 10d. 14s. 2d. 4.22 4.11 0.97	<b>†</b>	

<sup>\*</sup> Minus sign ( — ) indicates a decrease. † Not yet available.

a Includes Migratory Population (persons on board ships, trains, etc.), which is not included in any subdivision of the State.

## XVIII—CENSUS OF 30th JUNE, 1933.

No. 48.—Population and Dwellings in each Local Government Area in Western Australia.

Local Government Area.					Population.		Dwellings.					
Na	ame.			Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.		
Munici	PALITIES								1			
Albany Boulder Bunbury Busselton Sarnarvon Claremont Collie Cottesloe Fremantle Fremantle, North Geraldton Guildford Kalgoorlie Midland Junction Narrogin Northam Perth Sublaco Wagin				1,941 3,134 2,518 459 495 2,6689 1,941 2,621 1,8448 2,495 1,513 2,564 1,020 5,007 2,708 2,419 38,865 7,655 5,966	2,185 2,675 2,625 457 350 3,280 1,844 3,239 8,558 2,623 1,596 2,421 1,019 4,084 4,084 2,702 2,397 2,897 3,429 9,158	4,076 5,809 5,139 916 845 5,949 3,785 5,860 17,008 5,118 3,109 4,985 2,039 9,091 5,410 2,464 4,816 82,294 16,813 1,245	1,008 1,310 1,138 226 240 921 1,480 3,769 1,247 711 1,060 472 1,985 5,586 1,051 18,358 4,120	86 5 26 10 8 40 15 91 104 41 21 11 12 17 62 25 32 407 83 19	3 3 6 6 5 5 5 5 12 2 2 2 43 16	1,097 1,318 1,170 236 248 1,430 936 1,576 3,878 732 1,071 1,454 2,014 1,316 611 1,085 18,808 4,219		
York			:::	819	814	1,633	374	16	:::	390		
Total, Munic	palities			91,063	97,339	188,402	42,999	1,131	107	44,237		
ROAD BOAH Albany Armadale and Ke Arthur, West Ashburton Augusta-Margaret Balingup Bassendean Bayswater Belmont Park Beverley Black Range Black wood, Uppe Bridgetown Broome Broome Broomehill Bruce Rock Buckland Hill Bunbury Canning Capel Carnamah Chapman, Upper Chittering Collie Coolgardie Corrapin Cranbrook Cuballing Cue	River			869 1,957 621 358 1,713 784 1,866 2,115 1,685 1,059 284 873 1,204 636 522 456 1,419 1,685 1,685 646 1,419 1,706 809 868 366 1,147 7706 809 868 366 1,147 458 503	624 1,627 426 121 1,239 554 1,937 2,023 1,455 933 1,455 933 1,079 946 353 1,079 1,943 1,943 1,575 1,517 582 564 598 209 955 657 755 319 391 264	1,493 3,584 1,047 479 2,952 2,952 3,803 4,138 3,140 1,992 2,150 1,188 938 809 2,498 3,628 1,221 3,208 1,27 1,466 6,52 1,102 2,478 1,846 2,102 2,478 1,846 849 767	400 993 303 86 807 344 931 1,113 782 463 132 2436 552 273 274 206 557 894 288 747 272 305 345 132 274 206 557 894 288 747 272 305 345 132 143 143 143 143 143 143 143 143 143 143	288 611 21 2 888 29 244 42 24 16 16 28 14 11 14 255 37 39 1 1 8 222 31 5 5 4 3 3 1	4 27 73 11 2 31 2 32 31 32 31 32 31 32 31 32 31	428 1,058 324 88 895 373 957 1,162 8099 480 1322 452 287 285 206 571 921 91 1,042 452 452 452 452 452 452 452 452 452 4		
Dalwallinu Dandaragan Dandaragan Dardanup Darling Range Denmark Dowerin Drakesbrook Dundleyung Dundas Esperance Fremantle Gascoyne-Minilya Gascoyne, Upper Geraldton Gingin Gnowangerup Goomalling Goomells Greenbushes Greenbushes Greenount Greenough Harly Creek Harvey Irwin				1,408 159 918 1,454 1,084 932 939 697 576 1,272 420 334 550 518 874 1,026 1,633 425 2,867 386 1,39 3,136	818 81 638 1,361 843 630 587 670 404 437 373 949 202 777 309 545 700 777 1,382 383 2,116 311 29 2,282 300	2,226 240 1,556 2,815 1,927 1,474 1,519 1,609 1,101 622 411 859 1,063 1,574 1,803 3,025 808 4,983 697 168 559	538 60 425 739 539 539 305 445 375 318 274 550 90 35 201 144 356 431 749 215 1,172 1,172 1,172		1 2 2 1 3 1 5 5	555 666 444 853 5555 309 444 377 311 290 577 9 8 457 777 211 1,288 144 1,777 1,777		

No 48.—Population and Dwellings in each Local Government Area in Western Australia—continued.

ROAD BOARI calgoorlie catanning cellerberrin cent cimberley, Wei cojonup condinin corda culin culin culin cunoppin-Tr ake Grace ceonora fanjimup farble Bar farradong feekatharra felville fenzles ferredin fingenew floora florawa flount Margare flo	Name D DB sst aaynin	TRICT	2S—con		4,275 1,569 1,348 517 328 939 806 728 770 727 902 1,272 4,404 331 580	Females.  2,539 1,628 1,064 341 125 742 463 464 504 605 3,109	6,814 3,197 2,412 858 453 1,681 1,229 1,192 2,274 1,213 1,466 1,877	2,074 725 534 202 143 428 309 297 316 275 365	Un- occupied. 10 34 4 11 16 15 3 14 4 4 35	Being Built. 1 1 1 1 1 2	70tal. 2,08 76 53 21 14 44 32 30 33 28
algoorlie ataanning ellerberrin ent imberley, Wei ojonup condinin corda culin cununoppin-Tr ake Grace eonora fanjimup farble Bar farradong feekatharra felville feekatharra felville fenzles ferredin fingenew floora florawa flount Margare flount Marg	st	ag			1,569 1,348 517 328 939 806 728 770 727 902 1,272 4,404	1,628 1,064 341 125 742 463 464 504 486 564 605 3,109	3,197 2,412 858 453 1,681 1,269 1,192 1,274 1,213 1,466	725 534 202 143 428 309 297 316 275	34 4 11  16 15 3 14 4	1 1 2	76 53 21 14 44 32 30 33 28
algoorlie ataanning ellerberrin ent imberley, Wei ojonup condinin corda culin cununoppin-Tr ake Grace eonora fanjimup farble Bar farradong feekatharra felville feekatharra felville fenzles ferredin fingenew floora florawa flount Margare flount Marg	st	ag			1,569 1,348 517 328 939 806 728 770 727 902 1,272 4,404	1,628 1,064 341 125 742 463 464 504 486 564 605 3,109	3,197 2,412 858 453 1,681 1,269 1,192 1,274 1,213 1,466	725 534 202 143 428 309 297 316 275	34 4 11  16 15 3 14 4	1 1 2	76 53 21 14 44 32 30 33 28
atanning cellerberrin cellerberrin cellerberrin cent	sst	ng			1,569 1,348 517 328 939 806 728 770 727 902 1,272 4,404	1,628 1,064 341 125 742 463 464 504 486 564 605 3,109	3,197 2,412 858 453 1,681 1,269 1,192 1,274 1,213 1,466	725 534 202 143 428 309 297 316 275	11 16 15 3 14 4	1 1 2	53 21 14 44 32 30 33 28
ellerberrin ent imberley, Wes ojonup oorda culin corda culin cununoppin-Tr ake Grace eenora fanjimup farradong feekatharra felville fenzles ferredin fingenew foora forawa fount Margare fount Mar	st	ng			517 328 939 806 728 770 727 902 1,272 4,404 331	341 125 742 463 464 504 486 564 605 3,109	858 453 1,681 1,269 1,192 1,274 1,213 1,466	202 143 428 309 297 316 275	11  16 15 3 14 4	1 1 2	21 14 44 32 30 33 28 40
imberley, Wesojonup condinin coorda ulin cununoppin-Tr ake Grace eonora lanjimup larble Bar larradong leckering feekatharra lelville fenzies ferredin fingenew foora foora foount Magnet foount Margare dount Margare dount Margare dount Margare fount Margar	st aynir	ng			328 939 806 728 770 727 902 1,272 4,404 331	125 742 463 464 504 486 564 605 3,109	453 1,681 1,269 1,192 1,274 1,213 1,466	143 428 309 297 316 275	16 15 3 14 4	1 1 2	14 44 32 30 33 28
ojonup oondinin oorda ulin ununoppin-Tr ake Grace eonora anjimup (arble Bar farradong leekarting leekatharra lelville leenzies lerredin lingenew loora lorawa loorawa loorawa lount Margare fount Margare lurehison lurehison ullagine vellagine v	aynir	ng			939 806 728 770 727 902 1,272 4,404 331	742 463 464 504 486 564 605 3,109	1,681 1,269 1,192 1,274 1,213 1,466	428 309 297 316 275	15 3 14 4	1 1 2	44 32 30 33 28 40
ondinin oorda ulin ununoppin-Tr ake Grace eonora Lanjimup Larble Bar Larradong Leckering Lec	raynir	ng			806 728 770 727 902 1,272 4,404 331	463 464 504 486 564 605 3,109	1,269 1,192 1,274 1,213 1,466	309 297 316 275	15 3 14 4	1	32 30 33 28 40
oorda ulin ununoppin-Tr ake Grace eonora anjimup aarble Bar aarladong leekatharra leeville leekatharra leiville leenzies leeredin lingenew loora lorawa loona Magnet lount Margare fount Margare fount Margare fount Margare lount Marga	aynir	ig ig			728 770 727 902 1,272 4,404 331	464 504 486 564 605 3,109	1,192 1,274 1,213 1,466	297 316 275	3 14 4	2	30 38 28 40
ulin uununoppin-Tr ake Grace eonora anjimup arble Bar arradong leekatharra (elville lenzies leerredin lingenew loora loorawa lount Magnet lount Magnet lount Marshal lullewa furchison furray lannup larembeen larrogin laredlands ootham ootham oothampton vullagine lungarin lungarin lungonin-Trapical lullagine lungarin lullagine lungarin	aynir	ng			770 727 902 1,272 4,404 331	504 486 564 605 3,109	1,274 1,213 1,466	316 275	14 4	2	28
ununoppin-Trake de Grace eonora anjimup aarble Bar aarble Bar aarble Bar aarble Bar deckering deekatharra delville denzies deredin dingenew doora doont Margare fount margare danup annup aanup aanup aarble danup darble fortham declands fortham tullagine deppermint Greppermint Gr	aynii	ıg			727 902 1,272 4,404 331	486 564 605 3,109	1,213 1,466	275	4	2	40
ake Grace eonora anjimup arble Bar arradong eokering eekatharra elville eeralein eeralein ingenew oora oora oora oora ingenew oora ingenew oora ingenew iount Margare fount Margare fount Margare fount Margare iount Margare iount Margare fount Margare iount Margare fount Margare iount Margare fount Margare iount Margare ioun	et				902 1,272 4,404 331	564 605 3,109	1,466		35		
eonora anjimup arble Bar arradong eekatharra eeksering eekatharra eleville enzies eerredin ingenew oora oora oorawa fount Magnete tount Margare tount Marshal tullewa turchison turray farnup farembeen farrogin feeldands oortham foortham foortham tullagine tungarin tungarin	et				1,272 4,404 331	605 3,109	1.877	000			F. 6
anjimup arble Bar arradong eekering eekatharra elville enzies erredin ingenew oora orawa orawa orawa undamararafe ount Margare ount Mar	et				331			585	1		
arble Bar arradong eckering ec	et						7,513	1,953	21		1,9
eekering eekatharra elviile enzies terredin ingenew loora lo	et				580	92	423	49	*** 10		38
ieekatharra ielville ienzies ierredin ingenew ingenew ioora	et					341	921	323	13		6'
civille cenzies cerredin ingenew coora corawa count Magnet count Margare count Margare count Marshal fullewa furchison furray cannup carembeen carrogin cedlands cortham corthampton cullagine fungarin cupgarin ceppermint Gr	et				1,572	1,173	2,745	655	19		5
enzies erredin ingenew ioora ioorawa count Magnet count Margare iount Marshal iullewa iurchison iurray iannup iarembeen iarrogin fedlands oortham oortham touthampton iulagine iungarin eeppermint Gr	et				1,348 2,288	599	1,947 4,628	567 1,103	54	10	1,1
erredin ingenew	et				608	2,340 190	798	287	01		2
ingenew oora orawa oount Magnet ount Margare ount Marshal iulewa iurchison iurray annup arembeen arrogin edilands ootham oothampton iuliagine iungarin eppermint Gr					1,970	1,472	3,442	829	38	2	8
oora oorawa oo	et				477	334	811	175			1
orawa ount Margare tount Margare tount Marshal tullewa turchison turray annup arembeen farrogin tedlands ootham ootham toutham tullagine tungarin tungarin teppermint Gr	• et				1,264	960	2,224	497	28	2	5
fount Magnet fount Margare fount Marshal fullewa furchison furray fannup farembeen farrogin fedlands fortham fortham fortham fungarin fungarin feppermint Gr	et				735	406	1,141	310	12		3
fount Margare fount Marshal fullewa furchison furray furnay farmbeen farrogin fedlands fortham fortham fortham fullagine fungarin feppermint Gr	et				505	247	752	237			2
fullewa furchison furray furray farembeen farrogin fedlands fortham forthampton fullagine fungarin fungarin feppermint Gr	11				297	83	380	155	2		1
furchison furray fannup farembeen farrogin fedlands fortham forthampton fullagine fungarin feppermint Gr					961	557	1,518	388	9		3 4
furray annup farembeen farrogin fedlands fortham forthampton fullagine fungarin feppermint Gr					996	627	1,623	394	22		*
fannup farembeen farrogin fedlands fortham forthampton fullagine fungarin feppermint Gr					249	93	342	1,014	195	3	1.2
farembeen farrogin fedlands fortham forthampton fullagine fungarin deppermint Gr					2,315	1,746 597	4,061 1,355	382	27		4
farrogin fedlands fortham forthampton fullagine fungarin feppermint Gr					758 899	572	1,471	341	23		3
fedlands fortham forthampton fullagine fungarin feppermint Gr		• • •			689	528	1,217	271	29		3
ortham orthampton fullagine fungarin eppermint Gr					5,471	5.108	10,579	2,207	59	38	2,3
forthampton fullagine fungarin eppermint Gr					1,260	944	2,204	498	12	2	5
Tullagine Tungarin Peppermint Gr					921	756	1,677	365	8		3
Tungarin Peppermint Gr					142	30	172	27			
eppermint Gr			***		1,016	608	1,624	398	4		4
land and	rove				596	832	1,428	322	10	1	3
erenjori					816	459	1,275	306	257	17	5,1
erth					9,470	10,515	19,985	4,862	106	13	2,3
erth, South			***		4,115 229	4,620 166	8,735 395	2,201 122	61	11.	1
Phillips River		***		***	779	717	1,496	342	2		3
Pingelly Plantagenet					1,676	896	2,572	873	7	1	8
Port Hedland					458	136	594	100			1
reston					1,060	804	1,864	517	10		5
uairading	100				1,007	747	1,754	406	23	1	4
Rockingham					574	440	1,014	260	222	9	4
Roebourne					338	149	487	124	18		1
erpentine-Jari	rahda	le			968	706	1,674	429	25	1	4
hark Bay					159	97	256	54	65		9
ussex					1,761	1,376	3,137	835 859	38	2	
					2,030 130	1,471	3,501 168	859	1	2	
ableland					130 465	364	829	198	5		2
ambellup					503	376	879	185			1
hree Springs loodyay					787	675	1,462	355	12		:
rictoria Plains	S				730	511	1,241	269	10		
					601	517	1,118	237	7		2
					254	196	450	98	1	*	
					446	248	694	182	8		
					649	383	1,032	291	16		
					907	691	1,598	364 227	16 15		
					506	423	929	914	5	1	
Wiluna	1.2				2,155	889	3,044		20	LUSON TELEVISION	16
Wongan-Ballid	111				981 386	600 285	671		6	Pay Monag	0
Woodanilling					902	632	1,534		3	200 T	
Wyalkatchem Wyndham .					426		576				
7-1					406		635		1		
711					2,309		3,538		1		1,
171-					714		1,243				
Total, Ro					140,078			-		153	65,
					2,859						
Total, W		n A	two Ite		234,000	204,948	438,948	105,399	4,029	260	109,

<sup>\*</sup> Persons on board ships, trains, etc. not included in any sub-division of the State.

## XIX.—MID-MONTHLY EMPLOYMENT IN WESTERN AUSTRALIAN FACTORIES.

No. 49.—Index numbers representing the Trend of Employment in Factories and Works, compiled on the basis of monthly returns specially collected from establishments which furnish approximately 35 per cent. of the total employment in Secondary Industries.

The Annual Mean Employment for the year 1929–30 has been taken as a base equalling 100. The index number for 1930–31 fell to 77. The indices in the table hereunder show the fluctuations in the Number of Employees on the Pay Roll on or about the 15th day of each month, from July, 1931 to March, 1934.

	Ye	ar.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1931					368	337.		17.1 16	66	65	66	67	68	70
1932			65	68	72	72	71	68	77	76	77	80	82	83
1983			82	83	83	84	80	80	79	83	85	87	89	91
1934			89	90	93	96	93	92	1				-	-

## PRICE LIST OF PUBLICATIONS COMPILED IN THE GOVERNMENT STATISTICIAN'S DEPARTMENT, AND ISSUED BY THE GOVERNMENT PRINTER.

					Price	(with	37
G1 11 1 1 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1					out po	stage	1).
Statistical Register—						d.	,
Complete Bound Volume	883				9	0	
Part I.—Population and Vital Statistics	800	***	***		0	0	
Parts II. and III.—Public Finance and Accumulati	0000	***	***	***	0	6	
Deat TV Transfer and Accumulati	ion		***		0	6	
Part IV.—Interchange	***				1	0	
Part V.—Land Settlement, Agriculture, Live Sto Statistics	ck, and	1 Met	eorolog	ical		distant.	
		***			1	0	
Part VI.—Industrial Establishments					0	6	
Part VII.—Mineral Statistics and Water Conservation	(11)				0	6	
Part VIII.—Law, Crime, etc		•••	***.	• • • •	0		
Part IX.—Hospitals, Charitable Institutions, etc.			***	***	0	6	
Deat V. Filespitals, Charitable Institutions, etc.		***	***		0	6	
Part X.—Education, Science, and Art					0	6	
Parts XI. and XII.—Local Government and Miscel	laneous				0	6	
Statistical View (from 1829)	001.5				0	0	
Quarterly Statistical Abstract	140	***	•••	***	0	0	
Dooled Voor Dool of W.	***	***	***	***	0	6	
Pocket Year Book of Western Australia					0	6	